

STATISTICS

OF

HYDRAULIC WORKS

AND HYDROLOGY

OF

ENGLAND, CANADA, EGYPT, AND INDIA

COLLECTED AND REDUCED

FA.

LOWIS D'A. JACKSON

CIVIL ENGINEER

AUTHOR OF "CANAL AND COLVERT TABLES "HYDRAUGH MYDIAL"
AND TO ENGINEESTIN SOUTHOR "AND TO SUMEY PRACTICE
ACCENTED LOGARITHMS" "SHETRICAL CHITS AND SYSTEMS"
"OBJES OF SICKSOFEAMENT FOR SCIENTIFIC MEN
AND OTHER TORES."

LONDON

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Ten present volume is to a cartain entere an entargoment of \$1.50 ML of Hydracile Marmal and Statistan, yet edition, \$1.55 mth additions of lane date. (The fourth elicities of that is purely Marmally The older sources of compliation have been measured in the prefixed that book. In the edithicos, as well as in the edder portains, much, has been obtained or formed directly or indirectly by nayer's other parts have been taken from the works of various authors of practical and theoretical experience; and last, when the above have been insufficient, recourse has been made to Parliamentary and Official returns and records. The last resource has been only utilized where other modes failed, for the obtions and well-known reason that such transmitted information is often wanting in accuracy.

In each case where the work of any author has been used, his name is quoted with the information, unless it happens to be a small amount appended to a larger one by some one else. The same mode has also been adopted with regard to any information, originally due to any person of experience, that may have been obtained through the medium of an Official report or return, when there mentioned.

As to the later Indian information, since 1875, this has been mostly taken from various annual accords supplied from the Record Department of the India Office, chiefly the Progress Reports, Irrigation Reports, and Chemical Examiners' Reports of the various provinces of India. In this matter, as the bulk of Reports examined was very large, and more labour than my own was devoted, I wish to mention with thanks the help afforded by the gentlemen of the Record branch of the India Office; also by those of the office of the High Commissioner for Canada.

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My intention v form convenient logical conditions want of labour, bu

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LONDON, Septe

L. J.

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CHAPTER I.

GREAT BRITAIN.

RIVER BASINS.

CANALS AND NAVIGATIONS.

STORAGE WORKS.

IRRIGATION WITH SEWAGE.

IRRIGATED CROPS.

ANALYSIS OF WATER.

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CHAPTER I.

GREAT BRITAIN.

RIVER BASINS.

CANALS AND NAVIGATIONS.

STORAGE WORKS.

IRRIGATION WITH SEWAGE.

IRRIGATED CROPS.

ANALYSIS OF WATER. '



GREAT BRITAIN.

RIVER BASINS.

NATURAL DIVISIONS, GROUPS AND BASINS. (Partly according to JOSEPH LUCAS).

	•	-		·	
Divisions, In England and Wales.	Groups	Basins,	Area in Square Mules,	Population m 1871.	Principal Rock Formation.
I. North-Eastern	8	23	8 695	3 547 838	(and Chalk.
II. North-Western	7	40	7 866	4 089 621	(stone.
III. East-Midland	5	13	10 876	3 452 737	New Red sandstone, Oolite, Lower Green sand, and Chalk,
IV. West-Midland	4	34	10 075	2 234 350	stone.
V. South-Eastern	5	31	11 226	6 818 924	Lower Wealden sand, Lower Green sand, Chalk, and Tertiary
VI. South-Western	11	59	9 181	2 568 796	Devonian, Carboniferous, New Red sandstone, Oolite, and Chalk.
Total	40	200	57 919	22 712 266	
Total in 1881	<u> </u>			25 968 286	
In North Britain.	}	<u> </u>		Population in 1881	
VII. Eastern	8	28	14 996	14 1951	Silurian, Desonian, Clay slate, Carboniferous, Limestone.
VIII. Western	8	42	11 323		Silurian, Laurentian, Mica schist, Permian, Carboniferous, Trap,
IX. Islands	4	20	3 787	L	Cineiss, Serpentine, Various,
Total	20	90	30 106	3 735 573	•
In Ireland,	1	1	1	i	
X. Central	11	25	20 837		Carboniferous Louestone Lower Silurian and Old Red sandstone.
XI, Marginal XII, Coast and)	4	90	8 302	1	Varied,
Islands	5	5	3 377		Very varied.
Total	20	120	32 516	5 159 839	
Total of Great } Britain	So	410	120 541	35 450 073	

GREAT BRITAIN. ENGLAND AND WALES.

	# # # A	rea In		Annual Rai	nfall
Groups.		Square Miles.	Chief Rocks.	Range.	Mean.
1. NORTH-EAST	rern.	(Coal measures, Mill-		
1 Coquet	9	1 084	stone grit, Carbon- iferous limestone, and Trap	2.00 to 4.50	3'431
2 Tyne	1	1 130	Coal measures, Mill- stone grit, Carbon- iferous limestone	200 to 4'20	3'431
3 Wear	1	456	Permian, Coal measures, Millstone grit, Car- boniferous limestone. Oolite, Lias, New Red	2°00 to 4°20	3,431
4 Tees .	2	785 -	measures, Millstone grit, Carboniferous	2.00 to 4.50	3.431
5 Esk	2	247	Oolite and Lias,		
8 York-O	use 3	3.339	Oolite, Lias, New Red, Permian, Coal measures, Millstone		
0 1018-0	250 111 3	3 337	grit, Carboniferous	2'00 to 4'20	2'573
7 York-D		1	Chalk, Oolite, Lias, New Red sandstone, Post-tertiary, Chalk	. 2 00 to 4'20	2.23
8 Hull	3	703	Colite, Lias, and New Red sandstone	2 00 to 4'20	2'573
II. NORTH-V	Vestern.		New Red sandstone		1
9 Eden	5	8811	Permian, Millstone grit, Carboniferous	3)
			Coal measures, Millston grit, Carboniferou	e	3'431
10 Lake-I	Derwent	7 570	I limestone, a little	e	
T			The same as Group to	. 2.20 to 0.5	3'431
11 Lune		7 1 213 4 815	(New Red sandstone	ė,	3 431
20			New Red sandston	- 2.08 to 6.5	3.431
13 Mersey	,·	4 2 535	Permian, Coa measures, Millstor grit, Carboniferor	ne	
14 Conw			Innestone, Silurian.,		
15 Angles		1 268	Ditto with Carbonifero	2023	5 -
	•	1 268	(mnestode		5
III. EAST-		1	Onlite, Lias, New Rev Permian, Co:	d, al	
16 Trent	••••	1 4 05	measures, Grit, & Ca boniferous limeston	ur- ne. 2°08 to 4°1	7 2'573
17 Anche	olme	5 83	4 Chalk, Post-tertian	ilk.	
18 Witha	m	1 1 07	9 Onlite, Chalk, and F	en 208 to 4'1	7 2.426
19 Nen	••••••••••••	2 183	7 Oolite and Ten	2°08 to 4'1	7 2.426
20 Bedfe	ord-Ouse	4 30		ite, 2.08 to 4.1	7 2.426

Gro	ups.	m o	Sins	Area In Square Miles.	Chief Rocks.	Annual Ra	
		IDLAND		Miles.		Range.	Mean.
11. "	121-11	IDLAND	٠.				
21	Dovy	•••••	12	1 118	Coal measures, Milt-	3°33 to 6°25	-
22	Towy	•••••	1.4	1 936	stone grit, Carbon- iferous limestone, Old Red, Silurian	3'33 to 6'25	3*846
23	Wye .	•••••	7	2 671 -	Oolite, New Red, Coal measures, Millstone, Carboniferous lime- stone, Otd Red, Silurian	2 08 to 6 25	
24	Seven	n	r	4 350	Oolte, Lias, New Red, Permian, Coal, Grit, Carboniferous lime- stone, Old Red, Silurian		
V. So	ити-Е.	ASTERN.			Tertiary, Chalk, Upper		
25	Arun.	•••••	9	1 422 -	Green sand, Gault, Lower Green sand, Weald clay, and Lower		
20	Medn	ay	3	1310	Wealden sand Tertiary, Chalk, and Wealden	2.08 to 3.33	
27	Tham	es	,	5 244	Green sand, Gault,		
					Lias	1.83 to 2.60	2'017
28	Black	water .	12	1 860	Post-tertiary, Tertiary,	1 81 to 2'60	
29	Yare.		4	1481	Post-tertiary and Chalk,		-
		WESTER		- 40.	(Outite Tire Carbons	•	
					Oolite, Lias, Carbon-		
30	Dristo	l-Avon	2	997	and New Red sand.		
31	Parre	t	5	1 075	Oobte, Lizs, New Bed sandstone, and De-	2.08 to 3.33	
32	Taw.		5	889	New Red sandstone, Carboniferous lime- stone, Devonian,	3.08 to 3.33	_
			-		Stone, Devonian, Dartmoor granite Carboniferous, Devonian,	3°33 to 6°25	_
33	Came	1	6	549	and some Gramse	3'33 to 4'17	-
34	Fowe	у	9	544	Devonian and Granite.	3.33 to 4.12	
35	Tama	ır	9	858	Carbonsferous, Devon- ran, and Dartmoor granite	3°33 to 6°25	_
36	Ex		4	998	Carboniferous, and Granute	3°33 to 6°25	2 S1
37	Axe .		7	467	Chalk, Oolite, & Lias.	2°50 to 3 33	
38	ادالدك	nıry-Avo	a	1 438	Tertiary, Chalk, and Oolste	230 to 333	2 513
39	Test .	•••••	6	1 232	Green sand, Gault, Lower Green sand	2°50 to 3°33	2 513
40	Isle of	f Wight	1	134	Date and Wealden	2 50 to 3 33	

13 per	Area in Square		Annual Rai	
Groups.	Square Miles.	Chief Rocks.	in Feet Range.	Mean.
I. NORTH-EASTERN.	VINEZ.	(Coal measures, Mill-	range.	
	1 084	stone grit, Carbon- iferous limestone, and	2.00 to 4.50	3'431
2 Tyne z	1 130	Cool measures, Mill- stone grit, Carbon-	2 00 10 4 20	3 43-
2 2,00 000000	3-	iferous limestone	2'00 to 4'20	3'431
3 Wear r	456	Millstone grit, Car- boniferous limestone,	2 00 to 4'20	3.431
4 Tees 2	785	Oolite, Lass, New Red sandstone, Coal measures, Millstone		
* 1662 2	102	grit, Carboniferous		
5 Esk 2	247	Onite and Lias	2.00 to 4.50	
	1	Colite, Lias, New Red.	200 10 4 20	343.
6 York-Ouse 3	3 339			
	1	limestone	2'00 to 4'20	2'573
7 York-Derwent 1	951	Chalk, Oolite, Lias, New Red sandstone	2 00 to 4.20	
- ** **	1	Post-tertiary, Chalk,	2 00 10 4 20	- 313
8 Hull 3	703	Red sandstone	2 00 to 4.50	2'573
II. NORTH-WESTERN.	1	(New Red sandstone,	•	
	1 188	Permian, Millstone grit, Carboniferous		1
	1	limestone, Silurian Coal measures, Millstone	2'50 to 6'25	3.431
10 Lake-Derwent	7 579	gnt, Carboniferous		} '
10 mane Dement	1 3/	limestone, a little Permian.		3'431
11 Lune	7 1 213	The same as Group to.		
12 Ribble	4 815	(New Red sandstone, Coal measures, Mill-		
	7	New Red sandstone,	2.08 to 6.52	3.43I
	1	Permian, Coal		
13 Mersey	4 2 53	measures, Millstone grit, Carboniferous		
44 C	1	limestone, Silurian	. 2 08 to 6 25	
14 Conwy	12 1 27	(Datto with Carbon forms	, 3'33 to 6'25	-
	1 26	hmestone	3'33 to 6'25	 -
III. EAST-MIDLAND.	1	Oolite, Lias, New Red, Permian, Coa		1
16 Trent	1 4 05	2 measures, Grat, & Car		1
17 Ancholme	.ه ا ء	Doniferous limestone Oolite, Ancholme Chall		""
18 Witham	5 83			2.23
19 Nen	2 1 8	77 Oolite and Fen	2'08 to 4'Y	2.426
20 Bedford-Ouse	L	(Chalk, Gault, Lowe		2 420
20 medioid-Ouse	4 3 0	74 Green sand, Oolite	2.08 to 4.13	2'426

Annual Rainfall in Feet Range Mean					TANGL	AND AND WALES.		
1. West-Midland.	Grou	ins.	ng of	Sins	lream Square	Chief Rocks.		
1. West-Midland.			2	쮜	Miles.		Range.	Mean
21 Dovy 12 22 Towy 14 23 Wyc 7 24 Severn 1 25 Arun 9 26 Medway 3 27 Thames 3 28 Medway 3 29 Trames 3 20 Blackwater 1 28 Dlackwater 1 29 Yare 4 29 Vare 4 29 Vare 4 21 Lower Green sand, Wealden sand 208 to 3:33 27 Thames 3 28 Taw 5 39 Tarmes 5 31 Parret 5 32 Taw 5 33 Camel 6 34 Fowey 9 35 Tamar 9 36 Ex 4 37 Axe 7 38 Salabury-Avoa 3 30 Test 6 31 Tests 6 32 Tax 5 33 Canel 6 34 Fowey 9 35 Tamar 9 36 Ex 4 37 Axe 7 38 Salabury-Avoa 1 39 Test 6 30 Test 6 31 Tests 6 31 Tests 6 32 Tax 5 33 Canel 6 34 Fowey 9 35 Tamar 9 36 Ex 4 37 Axe 7 38 Salabury-Avoa 1 39 Test 6	IV. W	EST. MI	DIAND	- 1				
23 Wye 7 1 936					_			
23 Wye 7 1 936	21	Dovy	1	2	1118	Silurian	3.33 to 0.52	_
23 Wye 7 1936 ferous limestone, Old Red, Sdurian 3'33 to 6'25 3'846 Olde, New Red, Coal candidrens limestone, Old Red, Sdurian 2'08 to 6'25 Carboniferous limestone, Olde, Las, New Red, Permian, Coal, Grin, Carboniferous limestone, Older, Las, New Red, Permian, Coal, Grin, Carboniferous limestone, Older, Las, New Red, Permian, Coal, Grin, Carboniferous limestone, Older, Las, New Red, Permian, Coal, Grin, Carboniferous limestone, Carboniferous				- 1		Coal measures, Mill-		
23 Wye	99	Towy		ا د	1026	sione grit, Carbon-		
23 Wye	~~	10,		7	• 930	Old Red Selection	2:22 to 6:25	2.846
23 Wye 7 2 671 24 Severn 1				- 1		Oobte New Red. Coal	3 33 10 0 23	3 040
23 Wye 7 2 671				- 1		measures. Millstone.		
24 Severn 1 4 350 Soluminary 1 4 350 Soluminary 2 2 8 10 6 2 5 5 5 V	23	Wve		7	2671	Carboniferous lime-		
24 Severn . 1 4 350 Cohie, Las, New Red, Permian, Coal, Grit, Carlomicross himestone, Market and Carlomicross himestone, Coal, Carlomicross himestone, Carlomicross, Carlo		•		. 1				
24 Severn . 1 4350 Ferman, Coat, Unit, Cathonic Market . 1 25 Arun 9 1422 Teltary, Chalk, Sahrian 2'08 to 6 25 25 Arun 9 1422 Teltary, Chalk, Upper Green sand, Galil, Wealden sand, 2'08 to 3'33 27 Thames 3 5244 Teltary, Chalk, unit over green,						Siluman	2'08 to 6 25	
V SOUTH-EASTERN, 25 Arun 9						Oolile, Lizs, New Ked,		
V SOUTH-EASTERN, 25 Arun 9	24	Severn		1	4 350	Costonierous lime		
V SOUTH-EASTERN. 25 Arun 9 1 422 26 Medway 3 27 Thames 3 27 Thames 3 27 Thames 3 28 Blackwater 12 28 Blackwater 12 29 Yare 4 VI. SOUTH-WESTERN. 30 Bristol-Ayon 2 31 Parret 5 32 Taw 5 33 Camel 6 34 I Owey 9 35 Tamar 9 36 Ix 4 37 Axe 7 38 Salabury-Ayon 1 39 Test 6 31 Test 6 31 Test 6 32 Taw 5 33 Camel 6 34 I Owey 9 35 Tamar 9 36 Ix 4 37 Axe 7 38 Salabury-Ayon 1 39 Test 6 30 Test 6 31 Test 6 32 Taw 5 33 Tamar 9 34 Tawar 9 35 Tamar 9 36 Ix 4 37 Axe 7 38 Salabury-Ayon 1 39 Test 6				- 1	4 33 -	etone Old Red Silveian	210810 6 25	
Weald clay, and Lower Weald clay, and Lower Weald cand							2 00 10 0 23	
Weald clay, and Lower Weald clay, and Lower Weald cand	V So	итн.Еа	STERN.	.		Tertiary, Chalk, Upper		
Weald clay, and Lower Weald clay, and Lower Weald cand		A		.		Green sand, Gault,		
Wealden and	25	Arun .	•••••	9	1 422 -	Lower Green sand,		
27 Thames 3 5 244 Centerlay Calab. 19 10 20 20 7 20 20 7 20 20					ĺ	Weald clay, and Lower		
27 Thames 3 5 244 Centerlay Calab. 19 10 20 20 7 20 20 7 20 20						Tertiary, Chalk, and	2 00 10 3 33	
28 Blackwater 12 1869 Chalk. 183 to 2 '60	26	Medw	ay .	3	1 210	Weaklen	1.83 to 2.60	_
28 Blackwater 12 1869 Chalk. 183 to 2 '60						Tertiary, Chalk, Upper		
28 Blackwater 12 1869 Chalk. 183 to 2 '60		Thomas		_ '		Green sand, Gault,		
28 Blackwater 12 1869 Chalk. 183 to 2 '60	27	1 mam	:s ··	3	5 244	Lower Green, Colite,		
1481 1831						/ Doct toutless Testings	-	2017
29 Yare	28	Blacks	vater.	I 2	1 86o	Chalk Terriary,	1 83 to 2.60	
VI. SOUTH-WESTERN. 30 Bristol-Avon 2 31 Parret	29	Yare.		4	1 481	Post-tertiary and Chalk,	1 83 10 2.60	-
30 Bristol-Avon 2 997					, 40.			
31 Pariet					ĺ	Colite, Lias, Carbon-		
1 Parret	30	Bristol	-Avon	2	997	l and New Red sand-		
Tarret 1075					1	stone	2.08 to 3.33	
Second S						(Oolite, Lias, New Red	• • • •	
Sand	31	Parre		5	1 075	sandstone, and De-	• .	
Sand						toman.	2 09 to 3.33	
33 Adw 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						Carboniferous limes		1
Databoor grante 373 to 675	32	Taw .		5	889			
34 Fowey 9 35 Tamar 9 36 Ex 4 37 Axe 7 38 Salabury-Avoa 30 Test 6 31 Test 6 32 Test 6 33 Test 6 34 Test 6 35 Test 6 35 Test 6 36 Ex 4 37 Ex 7 38 Salabury-Avoa 39 Test 6 30 Test 6 30 Test 6 31 23 Test 6 31 23 Test 6 32 Test 6 33 Test 6 34 Test 37					l.	Dartmoor granite	3.33 to 6.52	-
34 Fowey 9 54 and some uranic 3.3 to 417	33	Camel		6	549	[Carboniferous, Devonian,		1
Section Sect		_				and some Granite		_
Cartheriferon 2 Cartheriferon 373 to 0.25	34	1 owe	<i>y</i>	9	344	(Carboniferous Dayon-	3'33 to 4'17	_
Cartheriferon 2 Cartheriferon 373 to 0.25		T	_	_	858	in and Dartmor		
30 Ex	ชจ	Lania		y	1	granite	3.33 to 6.22	_
37 Axe					I	(New Red, Devonian,		
37 Axe	36	Ex		4	998	Carboniferous, and		
38 Salabury-Avon 1438 Tertiary, Chall, and Oolate. 250 to 3'33 2 513 Test					1	(Granite	3.33 to 6.52	2 81
30 Test 6 1 232 Green sand, Gault, 270 to 373 2 513	37	Axe .	•••••	7	407	Chaik, Oolite, & Lias,	2'50 to 3'33	-
30 Test 6 1 232 Green sand, Gault, 270 to 373 2 513		6.1.1	4		1	(Tertiary, Chall, and		
39 Test 6 1 232 Green sand, Gault,	98	Danish	u.y.z	-	1.433	1 Colute	250 to 333	2 513
		Tert		,	1	Tertury, Chall, Upper	- 555	3.3
40 Isle of Wight 1 134 Date and Weslden 250 to 333 2513	_				•		2"C to 210 2	****
	40	Isle of	Wight	1	173	Data and Westler	2 20 10 3.33	2 513
					-54		~ 20 to 3.331	_

NORTH BRITAIN.

Annual Rainfall

	ĕ -∉	Area in		in feet.	1411
Groups.	E 20 E	Square Miles.	Chief Rocks.	Range.	Mear
VII. EASTERN	4 -		(Upper and Lower Silurian.		
1 Shin	. 7	2 769	Devonian, Flags, Oolite,		
* anm		- 109	and some Granite	2.25 to	
		1	(Silurian, Devonian, Clay-	3	
2 Spey .	5	3 122	slate, some Granite and		
~ opey .	3	١	Serpentine	2.25 to	
2 D		1 806	Granite, Guciss, Silarian, some		
3 Dee .	. 4	1.000	Limestone	2.60 to	
4 Esk .	4	903	Lower Devonian, Silurian,		
		1	Gneiss, Limestone, Mica slate	2.50 to	
r rn	_		Devoman, Clay slate, Coal		
5 Tay	2	2 468	measures, some Basalt		
		1	(Mica Slate, Devonian, Clay	2.50 to	
6 Forth	2	1 480	slate, Coal measures, Lime-		
9 1 01111	-	1.400		2.40 to 5 00	
			(Carboniferous Limestone,	2.40 10 5 00	
7 Almond	3	578	Coal measures, Lower Silu-		
		1	Lower Silunan, Upper De-	2 00 to	
8 Tweed		2 870	(Lower Silunan, Opper De-		
B I WEEU	,	1 2 070	vontati, Carbontlerous, Pro-		
***** ***		i .	I truding Porphyry&Granite	2.50 to	
VIII. WESTERN		1	(Silurian, Devonian, some		
9 Northern	4	1111			
	,	1	stone		_
		1	(Laurentian, Cambrian, a little		_
10 Na Shallag	. 8	1 492	Silurian, some Limestone,		/
		1	and Granite		
11 Coast .	4	730	Lower Silurian, some Basalt,		
		1 1	Serpentine and Granite		
12 Awe	7	1 823	Mica schist, Granite, Porphy		
12 11		1.023	Devonian		
10 T	_				5.5
13 Long	5	936	Cambrian and Devonian .		6.50
14 Clyde					0.50
14 Ciyde		1 858	Lamestone, some Trap	2 25 10 5 25	
4		1		3-23 10 3.23	
15 Ayr		586	aferous and Devonian, some		1
		1	Serpentine	3 70 to	
16 Nith		8 2 787	Siluman, Granite, Permian		
		i i	and Carboniferous	3.50 to	1
IX. ISLANDS.	7	11	(Mier schist, Gneissose,		1
17 Shetland .	ū	611	TI TO C A		
17 Shehana .	••••	615	Felstone, Quartz, Serpen-		
10.0-2			time, Porohyry & Limestone		
18 Orkneys		1 365	Upper Devonian		
19 Hebrides	•	1 1 241	Laurentian	7 75 10 4 0 4	
				2.13 10 3 03	
20 Adjacent		1	Basalt, Quartz, Cambrian,	,	
Isla	nds	1 156	Siluman, Diorite, Oolite, &		
			Lias; Coll is Langentian :		
			Jura & Islay resemble Can-		
		A	ture generally	4.00 to 9 10	

			Irel	AND.	
			7	í	
	C	roups	5.5	Area in Square	Chief Rocks.
			umber Basins.	Miles	Carri Rocks.
X. C	ENTR.	AL.	ź	1	(Basalt, Lower Silurian, New
	1	Bann	5	2 243	Red sandstone, some Gneiss and Felstone, Porphyry
North Central	2	Foyle	3	1 129	Basalt and Diorite.
	3	Erne .	ı	ı 689	Lower Silurian, Carb. limestone, Old Red sandstone, Yoredale shale, Millstone grit.
_	(4	Boyne	r	1 041	Carboniferous limestene, Yore dale shale and Lower Stlurian,
Ent	5	Liffey	1	529	As in Group IV. also some Old Red sandstone.
Ŭ	(6	Slaney	1	681	Granite, Lower Silurian, Trachyte, Lower Cambrian.
. ~	7	Suir	3	3 555	
South Central	8	Blackwater	1	1 285	Old Red sandstone, Carboni ferous limestone, Yeredale shale, Gnt, Coal measures.
	(0	Lee	3	607	As in VIII, without Coal measures. Carboniferous limestope, some
Yest atral.	10	Shannon	4	6 060	Lower Silurian and some Old Red sandstone. As in X. also Granite, Calci-
้อ	(11	Corrib-Moy	2	2 018	ferous sandstone, Porphyry, Upper Silurian, Quartzite.
XI.	Mar	GINAL			
	12	North Marginal	12	1 036	
	13	East Marginal	20	z 188	•
	14	South Marginal	12	716	
	15	West Marginal	46	4 362	
XII.	Cos	ST AND ISLANDS.	Serves		
	16	North Coast	1	327	
	17	Fast Coast		718	
	18	South Coast	. [461	•
	19	West Coast		1 669	
	20	Islands		202	

ENGLAND AND WALES

I. North-Eastern.				11.	Nor	th-Western.	٠ ،		
Grou	p.	Basur.	Number on Ordeance Map	A rea us Square Miles	١	iroup.	Pasin.	Number on Ordnance Map.	Area in Square Miles
1	Coquet Group	Tweed (part of Till		37 231 129 104 240 55 126 131	10	Lake Derwent. Eden Group.	28 Waver 29 Ellen 30 Derwent . 31 Several streams 32 Ellen 33 Calder	xiv. xvi. xvi. xvi. xvi xxv. xxv	28 6t
2	Jyne 13	Tyne .	. vm.	1130	1	-	(36 Several	} xxxi	28
3	Wear 11	Wear	хх.	456	1	Lune Group.	37 Duddon	xxxu	. 56 . 202 . 255
4 5	A G (2 Several streams 3 Tees . 4 Several streams	xxii	. 70	8 	Rubble. I	42 Wyre . 43 Ribble 44 Small st 45 Douglas 46 Several	meam xlv	208 585 7. 168
		15 Esk . 16 Ouse 17 Aire & (81 Don .	, '. xxx	y 184	12 1	Mersey.	47 Alt 48 Mersey 49 Weaver 50 Dec	xlvi	i. 126 ii. 885 ii. 711
	York- Derwent Group.	29 Derwent 10 Several stream (21 Hull 22 Foulnes 23 Several stream	XXXV	ni. I	94 57 164 133 206	Conwy Group.	51 Clwyd 52 Several 53 Conwy 54 Several 55 Sock 57 Erch 58 Dwyfac 59 Dyyfac 60 Artro 61 Small st 62 Mawdd		ii. 39 ii. 222 xi. 78 iii. 143 au 33 av. 55 xv. 48 xv. 48 xv. 45 xv. 45
						15	63 Anglese group	lx.to	lv1. 268

ENGLAND AND WALES.

III. EAST MIDLAND.	Dicon		IV. V	VEST MIDLAND.
Group Easin.	Number en Ordnance Map.	Area in Square Mules	Group,	Number Area on Square Map. Miles
16	l. & In. liv.	161	전 Dovy Group.	77 Dryynul ixviii 64 78 Afon Dyfi laxix 217 79 Lery ixxi 227 79 Lery ixxi 24 80 Siream ixxxi 24 81 Rheidol ixxxii 24 81 Rheidol ixxxii 24 81 Rheidol ixxxii 24 81 Rheidol ixxxii 24 83 Vyrai xcix 23 84 Arih c 31 85 Aeron c 28 85 Several cil 48 87 Teff cil 36 88 Kevern cil 28 88 Kevern cil 28 88 Kevern cil 28 89 Kevern cil 28 80 Kevern cil 28
Eau } 69 Steeping 18	lv.	101	R Towy Group.	So S. Bride's Cv.
10 & d { 71 Welland 72 Nen	Ixvxv.		To	\$6 Llvchwr cxii. 156 97 Small
20 - 74 Wissey 20 - 75 Nar or Setchy } 76 (Cart of Isxxvi) }	Ixxxvi.	131 93	We Group.	101 Ely
			24	110 Severn lxxxiil. 4 350

ENGLAND AND WALES.

V South-Eastern.

LAGLA		VI. SOUTH-WESTERN.
Number	Ares	

Number Area

Gro	up Basın	Ordnance S	in iquare Miles	Group		Dasin	Ordnance Map	In Square Miles.
25	d 112 Worthing 113 Adur 114 Brighton 115 Ouse 116 Cuckmere 117 Oldhaven 118 Rother 119 Hythe	CJAAA CJAAA	370 35 160 56 205 75 121 312 88	Bristol- Avon Group.		Avon Veo	exxvii exxvii	891 106
	(119 17)410	Cression		*น้อด	145	Brue		197
	숙성	1		ვე წ.	140	Several 1	calvit	80
28	S Izo Stour	clyvan. claxan	373 157	Parret Group.	147	Parret Several	cxla. to	562
20	streams f	cixxxi	680	-	1	streams)	cxlu	135
	streams 122 Medway	CIAAAI	030	1	(149	East Lynn	cvl	41
	2 (ġ	150	Small streams	CXXXVII.	47
				Taw Group.	151	Taw	. CXXXIX.	455
	ė1				152	Torridge Bideford		330
	t23 Cray and Darent	cxtxvi.	314	۴.	(,,,,	Bay	clxxxx	10
27.	124 Thames and Lea	cx.com	4613	1	1 154	Bude Bay	claxxvı	108
		. cxxxiv.	317		155	Pentirepoin	t clares m.	8
	F (i		ا ا	ľ	Alan or }	claxxiq	149
				Samel Group.	157	Several streams	ccii.	15
	(126 Crouch	. CXXXV.	181	ვვ - ე -	158	Small	ccix	
	127 Blackwater	CAAXY	434	in in	1	streams {	ECIT	43
	128 Coast 129 Colne 130 Coast 131 Stour 132 Gipping 133 Deben 134 Coast 135 Ore or	CTTT.	24 192	ឌ	159	S. Ives,	unnum- bered	(18)
	5 130 Coast		53		150	Small)	ccvii. and	(10)
28	131 Stour	. csxix.	407 171		1 110	streams	CCVIII.	69
	133 Deben		153	1				
	135 Ore or	xev.	1 3-	l	[161	Several streams	ccx	29
	136 Minsmere	xciv.	109	1	162	Several	comi to	
	137 Dlyth	. xciu	34 79	١.		Falmouth .	cczy.	76
			1 ''	34 S		Small)	· ccxii	12
				34 0	} `	streams	ccxi	40
	il 138 Lowestoft 139 Waverley and Yare	XCI.	1 33	Fowey (165	Truro	ectv	66
29	and Yare	XC.	1	PA PA		Several 1	cevi	50 80
		1	1 375	}	163	Fowey		
	141 Glaven (part of)	Ixvvi	200	Į .	169	Several)		
		-		ı	ι	streams	cxcı	71



ENGLAND AND WALES.

v.	SOUTH-EASTERN
Υ.	DOUTH-EASTERN

VI. SOUTH-WESTERN.

Group.	Basin	Number on Ordnance Map	Area in Square Miles	Group	Pasin	Number on Ordnance Map	Area in Square Miles
25 Arm Group.	III Arun II2 Worthing II3 Adur II4 Brighton II5 Ouse II6 Cuckmere II7 Oldhaven . II8 Rother II9 Hythe	clyvay clyvay clyvay clyvay clyvay clyvay	370 35 160 56 205 75 121 312 88	Bristol- Avon Group.	142 Avon 143 Yeo .	exxvi • cxxvi	106
to Co Medway Group	120 Stour 121 Small streams 122 Medway	elxxxu elxxxu elxxxu	373 157 6\$o	ap. Parret Group.	144 Ave 145 Brue 146 Several streams 147 Pariet 148 Several streams 149 East Lynr 150 Small	cxlvi	101 197 80 562 135 41
Thames Group.	I23 Cray and Darent I24 Thames and Lea I25 Roding	CXXXVI, CXXXVIII,	4 613	S Sam Group.	streams 151 Taw 152 Torridge 153 Bideford Bay 154 Bude Bay 155 Penturepon 156 Alan or Camel	clxxxvi.	455 336 10 103 8
Blackwater Group.	126 Crouch	exxix xevii	181 434 24 192 53 407 171 153 32	S Camel Group.	157 Several streams 158 Small streams 159 S. Ives, 160 Small streams 161 Several	ecin. ccv. unnum- bered ccvn and ccvn	15 43 (18) 69
	Alde	xciv, xciu, xcii, xcii, xcii, xcii, xcii, xcii,	109 34 79 53 880 348	dnorD kowoł	streams 162 Several streams 163 Falmouth 164 Small streams 165 Truro 166 Fal 167 Several streams 168 Fowey 169 Several	ccx ccxiii. to ccxv. ccxii. ccxi. ccxi. ccv. ccvi.	76 12 40 66 50 80
	, u, j			į	streams	exct.	71

ENGLISH AND WALLS

Sor	111-WE-17 EX-		1	South	Wite	11 F N	tennes.	
Gree	p Frais.	Number Ordense Map	Arra da Marian Maira	Comp		Faren	Nember 100 Orbanes Hip	A
35	172 Tavy Wal 173 Plym	rclixxvi. an 1 lcombe lcombe sti cxciv. cxcvi. cxcvi. cxcvi.	36 43 54	Salidont.	191	Frome 151 He Street Aven	e'vi. clsii clun, clix,	157 119 459 673
30	179 Dart 180 Teig 181 Stres 182 Ex	1 ec	200 203 11 554	30 G	191 195 196 197 198 199	I ymington Peaulieu Test Itchen Hamble (t	elan. ela. elanl ()cixiv and elav	91 52 477 231 120 261
87	183 One 184 Stree 185 Axe 186 Cha 187 Brit 188 Bree 189 Wey	im cl 	165	40	200	Isle of Wight)	clxvl to	134

		No	кти В	RITAIN.			
VII.	Eastern.		1	viii. w	ESTERN.		
Group	. Basın,	Area in Square Blues	Highest Altitude in Feet	Group	Basin.	Area in Square	Highest Altitude n Feet,
	r Wick	19 6			29 Thurso & Forss	362	940
	2 Berndale and Langwell	} 171	2 331	Ė.	30 Halladale & Strathie	201	1 935
1	gi 3 Ullie	300	1 995 2 306	North 6	31 Naver and	208	3 164
	5 Shin .	. 727	2858	_ 4	Borgie 32 Hope and	`	ă i
	6 Conan	700	3 426		Dionard	240	3 040
	7 Beauley .	468	3 86z				
	(8 Ness	650	3 060	ľ	/33 More	.)	3015
	9 Nairn	172		ŀ	34 Assynt		2 543
	io Findhorn	1		ė	35 Broome .		3 55 t
2	io Findhorn and Lossie	516	_	10 Na Shallag.	36 Na Shallag	1	2 498
	11 Spey	, 1 190	4 095	10 %	37 Maree .	1 492	4 000
	12 Deveran, &c.		2 377	ž		,"]	-
	`		-3"	1	39 Long and Etchaig	}	-
	(13 Strichen-Deer		-	l	40 Sheil and Coast	<i>V</i>	4 000
3	I4 Ythan I5 Don	. 295	-	l	· Coast · ·	,	·
	is Don	• 53Q	2 377	}			ļ
	(10 Dee	765	3 924	\			
	Bervie, &c.	} 175	_		(41 Glenelg &) Knordart	1	3 350
4	is North Esk	. 267	2 0 3 7	11 1	42 Morar and \ Arisaag	1	_
	19 South Esk	266	3750	ີ ວິ∖	43 Moidart	730	_
	20 Lunan & Digi	ity 195	_	l i	44 Ardnamurcha	n)	-
			(((and Morvern	<u>"{ </u>	2 792
5		2 260	3 9 3 4	'	MOLVEIN	1)	
	# 22 Eden	208	1713	ì			}
_	₫ (23 Leven	247	1713	}	/45 Conn & E	1. 169	2 7 30
6	# 23 Leven	1 233		ſ	46 Lochy	517	1 544
			1]	47 Nevis		4 406
	-d 25 Almond		1	12	48 Leven and Creran	1 156	-
7	26 Leith and 1			۱ ۲	49 Elive	•	3670
_	Z 27 Tyne & co		1 "	ł	50 Orchy & Av		2 897
8	28 Tweed	1870	2 695	i	51 Cantire	331	1 530
			•	•		•••	1 33-

NORTH BRITAIN.

WESTERN	-centinued.	•		IX. ISLANDS.	
	Roun.	Area In Square Miles	Higher Altende In Foct	Area la Basin Square Miles	Highest Altitude in Feet.
- 1	32 Fyne	١ ١	3705	17 Shetlands :	ĺ
1	53 Ruel			71 Maintand 420	1476
13 5	54 Eck	936	i – i	72 Unst Yell, &c 195	938
7	55 Long	į	3 301	18 Orkneys:	
1	36 Lomond & 1 east j)	3 192	73 Pomons 205	-
:1	57 Clyde	1 5So	2403	74 How and small 160	¢ 335
14 g	57 Clyde 53 Irvine & Coas	t 27S	1542	10 Hebrides :	}
	59 Ayr & Coyl	234	1 865	75 Lewis 876	2 662
	60 Doon	. 87	2764	76 North Uist	1992
15 ₹	61 Girvan	. 8t	_	77 South Vist)	"
	62 Stinchar &	184	1 750	78 Barra } 50	-
	63 Pallanton &	170	1 435	20 Adjacent Islands :	
	64 Cree with Biaderoch	355	2 764	80 Skje - 558	3 220
	and Fleet) 303] - /~	St Ransay, No. 30	1 500
	63 Ken	365	2618		2 867
16	CG Urr .	306	-	83 Coll and Tiree 45	-
	67 Nith		2 2 3 1	1	2 203
	68 Annan, &c.		2631	85 Colonsay, &c. 22	_
	69 Kirtle		· —	86 Jura 214	1735
	70 Esk (Solway) 441	2 269		1 137
			1	83 Ayran 162	2 735
	•			89 Bute 60	_
			1	50 Small islands 10	-

NOTE—Some of these areas are roughly estimated from the Map of River Basins of the Rivers Commission Report. The Rock-formations are in ...m. cares doubtful, being taken from a Geological Map in which the colours are doubtfully rendered.

IRELAND.

as of the Person Berson	XI. MARGINAL SMALL BASINS.	
At. Character and an annual and		
Group and Easins. Square Miles	Group and Passa S Area in Sq 25 Miles	Highest Altitude,
In the North:	į.	
1 Bann and	12 Northern Series:	
Neagh . 64 1 cS8 2 198	26 Carey and) s. s.	
1 E 2 Main 65 278 707 3 Moyola 66 129 1353	Glen Shesk 17 & 18 36 1	363
1 3 Moyola 66 129 1 353 4 Balinderry 67 165 886	27 Eush 16 130	1782
4 Balinderry 67 105 850 5 Blackwater 68 582 1233	28 Koc 41 150	774
() 22	29 Four streams 36 to 39 38	1 298
		2 240
	31 Mull, Crana) 34. 35 66	377
2 5 7 Fign . 62 195 500	to Flores (v. 40 8)	
	32 Eleven 1,4 to 8 120 11 to 15	2019
E (8 Mourne . 63 722 2088	33 Swilly 51 112	910
i i		1 379
3 9 Erne	35 Fire \ 10,32,33\ 22	1 546
(flows West) 123 1689 653	streams 29,30	. 340
	36 Lackagh and	
		1 177
In the East 4 10 Boyne 159 1 041 471	37 Seven 21,21, to 84	2 197
10 Doyne 159 . 041 4/1	strams 26	97
	· · · · · · · · · · · · · · · · · · ·	
5 11 Liffey 168 529 1765	l	
l l	13 Eastern Series	
	3S Glendun and	
6 12 Slaney 175 681 3039	2 streams 42 to 44 53	1817
0 12 2/2/1/2 1/3 001 3039		-
	2 streams & 69 40	1 287
In the South:	40 LarneWater &	
(13 Barrow 183 1 184 1 602	3 streams 70 to 73 40 41 Lagan 74 218	946
7 3 14 Nore . 184 977 1012	41 Lagan 74 218	1 755
7 \$\frac{14}{15} \text{ Nore } \cdot \frac{184}{182} \begin{pmatrix} 977 \text{ 1 012} \\ 15 \text{ Suir 182} \text{ 1 394} \text{ 1 471}	2 Streams . 75 to 77 150	603
	43 Leitum R. &	cus
8 16 Elackwater 190 1 285 3015		1010
' ' '		2796
	45 Newry R S9 119	FOI
. (17 Let 728 284 7 778		1385
9 6 18 Glashaboy 193 58 102S	3 others 90 to 93 150	1093
□ [19 Owenna-	45 Gisde of 135	1027
curra 192 65 743	49 Dec and	
	1 stream 95 & 97 168	988
In the West:	50 Nanny and	
g 20 Shannon 155 4554 341	2 streams 160 to 162 129 51 BroadMeadow	530
10 E 21 Suck . 156 617 358	\$ \$ stream , 163 \$ 164 100	374
10 7 22 Inny 157 487 904	52 Tolka and	3/4
5 (23 Fergus 158 402 430		339
1 1	53 Dargle 169 46	1765
11 124 Corrib 143 1 212 2 207	54 Varuy 170 60 55 Potters and 2	2 384
11 {25 Moy 110 So6 2 290	streams 172 to 174 40	952
		902

IRELAND.

			AND.		
MARGINAL SMALL BASINS-	cent	inutd	MARGINAL SWALL BASINS—	-cont	inued.
Group and Francis	Am	14-	Group and Parin.	Area in Sq Male	Highest Altitude.
13 Eastern Series-centinued.	1		15 Western Series-continued.		1
56 Oroca 171	252	3037		1	1
57 Owennavorra,	1	1	& 5 streams 132to 137	134	2 393
Clonough & Sow 176 to 178		1 356	92 Errifi 131 93 Bunowen and	68	1691
	122	1.3%	3 others 127 to 130	76	2610
	ı	1	94 Carrowleg &	1 "	1
14 Southern Series:	1.	۰	2 others. 124 to 125	59	957
58 Ballyteige 179 59 Corock 180	56	428		1110	1 605
60 Owenduff 181	140	629		, 5t	2 067
61 Mahon 185	43	2 597	97 Owenmore . 105	130	1021
62 Tay & Dalligan 186, 187	33	2 4 4 3	5S Glenamoy and		
63 Colligan and	56	2397	2 streams 98 to 100	57	1 165
Brickley 188, 189 64 Womanagh 191	59	782	2 atreams 101 to 103	33	901
65 Owenboy 250	55	645	100 Cloonamore 104	51	789
66 Stick 231	30	336	101 Easky and 4 streams 111 to 115	81	1 778
67 Bandon 229 68 Argideen 232	231 36	1 553 1 027	102 Ballysadare 116	252	1 685
69 Roury 234	14	727	103 Gartogue 117	139	1 57 5
	`		104 Duff snd		. 100
15 Western Series:			2 streams 118 to 120	70	1 399
	117	16∞	I stream 121 & 122	114	1 233
71 Leamawaddra	l .: I		106 Ballintra 2nd	i	881
and 2 streams 235 to 237 72 Owyam and	39	1762	1 stream 59 & 60	50	001
2 streams 235 to 227	76	2 321	108 Eanywater 58	41	1 400
73 Glengariff and			109 Oily and		2 210
5 streams 21910224 74 Sheen 218	74 36	2044	I stream 57	46	2 219
75 Roughty 217	78	1 762	1 stream 55 & 54		1 649
70 Sneem and			III Owentocker. 52 & 53	63	1 649
2 streams 214 t0 216 77 Inny and	80	2 668	2 streams 49 & 50	73	1 568
3 others . 21010213	124	2 542	113 Gweebara 48	60	171
78 Caragh and	86		114 Gweedore and	l.	
Behy 208, 209	320	2 542	I stream . 47 & 22	31	1 636
80 Main and	320	37		44	1 639
r stream 197, 198	157 87	2 169			
81 Eight streams 199 to 206 82 Lee and Tyshe 195, 196	87 47	3 127 1 062	XII. COAST SERIES.		
83 Feale 194	445		16 North Coast:	Sq. 3	Miles.
84 Cooraclare 154	52	872	116 28 Detached Pieces	3	27
85 Creegh and 3 others . 150 to 153	77	1 282	17 East Coast. 117 49 Detached Pieces		18
86 Coolenagh &	"		16 South Coast	•	
2 others 147 to 149	141	920	118 18 Detached Pieces	- 4	6 <u>1</u>
	168 143	1 08o 410	19 West Coast . 119 91 Detached Pieces	166	50
88 Kilcolgan 145 89 Clarin 144	49	371		1 00	·3
oo Owenboliska			20 Islands:		
and 4 others 138 to 142	93	9321	120 Area altogether	. 20	12

CANALS AND INLAND NAVIGATIONS.

THROUGH ROUTES IN ENGLAND AND WALES.

According to Messis. E J. LLOYD, C.E. and J. H. TAUNTON, C.E. in May, 1883.

Note.—An asterisk (*) against the name of a Navigation indicates that it is owned or controlled by a Railway Company, thus affecting the whole Route.

Note. - Draft in the dimensions of locks denotes the greatest immersion at which any craft can pass through the Navigation.

	Name of Canal or	*	Size of Lock.						
Route.	Navigation.	Miles.	Length. Breadth.	Draft.					
			Ft. in. Ft. in.	Ft, in.					
1 London to Liverpool (First Route.)	*Regent's Grand Junction Oxford Warwick & Napton	8½ 101 5 15	90 0 by 15 0 80 0 ,, 14 6 No lock. 72 0 by 7 0	5 0 4 6					
	Warwick & Birming-	22	72 0 ,, 7 0	4 0					
	*Birmingham Staffordshire and	15	72 0 ,, 7 0	4 0					
	Worcestershire *Shropshire Unions River Mersey	68 10	72 0 ,, 7 0 80 0 ,, 7 6 Open navigation	4 0					
	Total	245							
London to	River Thames Grand Junction	20	Open navigation 80 o by 14 6	4 6					
(Second Route.)		24 27 51	72 0, 7 0	4 0					
•	*North Staffordshire Duke of Bridge-	67	72 o by 7 o	3 6					
	water's River Mersey	5 1	84 0 ,, 15 0 Open navigation	4 6					
	Total	z631							

	Name of Canal or	Ĭ., i		ize of Lock.		
Route.	Navigation.	Miles.	Length.	Breadth.	Dr	aft.
London to Liverpool (Third Route).	River Thames Grand Junction Oxford Warwick & Napton Warwick and Bur- mingham *Birmingham Staffordshire and Worcestershire *North Staffordshire Duke of Bitdg- water's River Metsey	20 94 5 15 22 15 23 55 51 15 2691	80 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0	,, 7 6 ,, 7 0 ,, 7 0	Fr. 4 4 4 4 4 4 3 3 4	m. 6000000666
2 London to Hull (First Route).	*Regent's Grand Junction Grand Junction Grand Unction Leicester & North- amption Leicester Soar Trent River Humber Total	81 96 24 18 16 8 100 181 289	80 0 72 0 80 0 70 0 90 0	by 15 0 , 14 6 , 7 0 , 15 0 , 14 0 , 15 0 , 15 0 , 14 0 , 15 0 , 12 0 ,	5 4 4 3 3 3 3 3	6
London to Hull (Second Route)		20 94 24 27 51 26 1021 181	80 0 72 0 72 0 No d 72 0 90 0 Open n	avigation by 14 6 ,, 7 0 ,, 7 0 lock itto. by 7 0 ,, 15 0 avigation	4 4 4 3 3	6 6

	Name of Canal or		Size of Lock.					
Route.	Navigation.	Miles.	Length.	Bre	adtl	h.	Drai	ì.
3 London to Severn Ports (First Route).	River Thames Kennet*Kennet and Avon *Avon to Hanham Avon Tideway	78) 14 74 11	75 0	navig by 1	8 4 8	n 6 6	5 4 4	6 6
London to	Total	180]		by 1		8	4	0
Severn Ports (Second Route)	Wilts and Berks Thames and Severn	201	72 0 (86 c	· ")	8 7	6	4 4	0 0
	Stroudwater Sharpness Docks,	7	72 0		7	6	4	6
	Gloucester and Berkeley, Section to Sharpness	9	N	o loci	ε		18	0
	Total	180	. i .	by:	22	0		
London to Severn Ports		141	109	o ,,	17 14	8		
(Third Route).	Thames and Severn Stroudwater to Tide- way		1	· ,,		6	4	6
	Total	1-7-	-1					
London to	River Thames			navig	atic	n	1	
Severn Ports (Fourth Route		. '5		o by	7	6	4	6
	ton		1	о,,	7	0	4	0
	*Stratford-on-Avon Sharpness Docks Worcester Section	. 12	72	o ,,	7	0	4 4	0
	Severn	.		۰,,	7	0	5	6
	Gloucester & Berke ley to Sharpoess	10	1		30 24	0	6	0
	Total			,,	·		İ	

Dante	Name of Canal or Navigation.	Miles.	Size of Lock.			
Route.		Janes.	Length. Breadth.	Draft.		
			Ft. in Ft. in.	Ft. in.		
4 Liverpool	River Mersey	10	Open navigation	1		
to Severn Ports	Shropshire Union	68	80 0 by 7 6	4 0		
(First Route).	Staffordshire and					
` '	Worcestershire	26‡	720,,70	6 0		
	Severn	44	99 0 ,, 20 0	6 0		
	Gloucester and Berkeley	ró		6 0		
	Derkeley	10	100 0 ,, 24 0	0.0		
	Total	1641]		
Liverpool to	River Mersey	15	Open navigation	ì		
Severn Ports		.,	Opan manganom			
(SecondRoute).		51	84 o by 15 o	4 6		
,	*North Staffordshire	55	72 0 ,, 7 0	3 6		
	Staffordshire and			١		
	Worcestershire *Birmingham	211	72 0 , 7 0	4 0		
	Worcester and Bir-	15	72 0 ,, 7 0	1 * "		
	mingham	30	72 0 ,, 7 0	5 6		
	Severn	30	150 0 ,, 30 0	6 0		
	Gloucester and	1		6 0		
	Berkeley	16	100 0 ,, 24 0	6 0		
	Total	1872				
				ĺ		
5 Liverpool	Leeds and Liverpool	127	70 0 ,, 16 0	4 0		
to Hull	Aire and Calder .	35	212 0 , 22 0	9 0		
(First Route).	River Ouse	8	Open navigation			
	River Humber	181	ditto			
	Total	1881	}	1		
	10			1		
Liverpool	River Mersey	15	Open navigation	1		
to Hull	Duke of Budg-	-3	opon manganon			
(SecondRoute)		263	84 o by 15 o	4 6		
` ,	Rochdale	33	73 0 , 14 0	4 6		
	Calder and Hebble					
	(in course of im-	22				
	Aire and Calder	35	53 0 ,, 14 0	9 0		
	River Ouse	8	Open navigation	9 0		
	River Humber	181	ditto	I.		
	Total	158}	1.			

	Name of		Size of Lock.		
Route.	Canal or Navigation	Miles.	Length Breadth.	Draft.	
Liverpool	River Mersey	15	Ft. m. Ft. m. Open navigation	It. in.	
to Hull (Third Route).	Duke of Bridg- water's	261 1 6 191 35 13	73 0, 14 0 83 0, 8 6 70 0, 7 0 53 0, 14 0 58 0, 14 0 212 0, 22 0 Open navigation	4 6 4 6	
	Total	1463			
6 South Staf- fordshire Mineral Dis- trict to London,	*Birmingham (average) Warwick and Birmingham Warwick and Napton	12	72 oby 7 o	4 0	
Dougos.	Oxford Grand Junction *Regent's	15 5 101 81	No lock 80 0 ,, 14 6 90 0 ,, 15 0	4 6 5 0	
7 South Staf-		1631	1		
fordshire Mineral Dis- trict to	(average) Staffordshire and Worcestershire	1	72 oby 7 o	4 0	
Liverpool (First Route)	*North Staffordshire Duke of Bridg- water's	1 33	72 0 ,, 7 0 84 0 ,, 15 0	3 6	
	River Mersey	1	Open navigation	, ,	
South Stafe	Total Birmingham	106			
fordshire Mineral Dis- trict to Liverpool (Second Route	(average)	1 68	72 0 ,, 7 0	4 º 4 º 4 º	
	Total	89	1		

Route.	Name of	Miles.	Size of Lock.			
Route.	Canal or Navigation.	, vines.	Length. Breadth.	Draft.		
8 South Staf- fordshire Mineral Dis- trict to Hull.	*Birmingham (average) Coventry *North Staffordshire Trent River Humber	27 51 26 102 181	72 o by 7 o No lock 72 o by 9 o 90 o 1, 15 o Open navigation	Ft. in. 4 0 3 6 3 6		
9 South Staf. fordshire Mineral Dis- trict to- Severn Ports (First Route).	*Birmingham (average) Worcester Section Gloucester and Berkeley Section Total	179 30 30 16 86	72 oby 7 o 72 o,, 7 o 150 o,, 30 o 100 o,, 24 o	4 ° 5 6 6 ° 6 ° 6		
South Staf- fordshire Mineral Dis- trict to Severn Ports (Second Route)	*Birmingham Stourbridge Staffordshire and Worcestershire Severn Gloucester and Berkeley Section	7 7 7 12 44 16 86	72 oby 7 o 72 o,, 7 o 72 o,, 7 o 99 o,, 20 o	4 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		
South Staf- fordshire Mineral Dis- trict to Severn Ports (Third Route)	*Birmingham Staffordshire and Worcestershire Severn Gloucester and Berkeley Section	25 44 16 95	72 o by 7 o 72 o ,, 7 o 99 o ,, 20 o 100 o ,, 24 o	4 0 6 0 6 0		
10 Bristol and South Coast.	Bristol and Taunton *Grand Western Canal Total	41 42 83	No record			

CANALS AND INLAND NAVIGATIONS.

SUMMARY OF LENGTH.	England and Wales.	North Britain	Ireland	Total.
I. Under Independent Canal Companies II. Under Public Trusts III. Controlled by Railway Companies IV Converted into Railways or Derelict	1013	0	0 164 92	1 5621 1 1771 1 5481 4721

I .- CANALS BELONGING TO INDEPENDENT CANAL COMPANIES.

Name of Canal	Size of Craft	Length.	By the Board of Trade.	
ENGLAND AND WALES	Ft in Ft. in.	Miles.	Miles.	
Aberdare Canal, Wales	70 c by 10 9	61	7	
Aire and Calder Canal	212 0 ,, 22 0	8o -	80	
Barnsley Canal, incorporated with		1		
Aire and Calder	_		15	
Baybridge Canal	No record	33		
Birmingham and Warwick Junction	71 o by 7 o	23	·	
Bradford Canal	66 0 ,, 15 2	31 22 3		
Bridgwater, Duke of, Canal	84 o ,, 15 o	393 41	393	
Britton Canal, Wales	No record	4		
Bude Canal, Devon	104 o by 29 6	351	4-1	
	63 0 ,, 14 7	332	351	
Caistor Canal, Lincolnshire	No record	4	ļ	
Calder and Hebble Navigation,		ļ	Į.	
leased to Aire & Calder Canal Co.			22	
Carlisle Canal	No record	111		
Chelmer and Blackwater, Essex	ditto	14	14	
Coventry Canal	72 oby 7 o	321	32 2	
Derby Canal	900,146	18	18	
Driffield Canal, Yorks		5 1	5½ 8	
Erewash Canal		113		
Glamorganshire Canal, Wales		251	261	
Sharpness New Docks & Gloucester				
and Birmingham Navigation, in-	1	1	1	
cluding		١.	ļ	
· Clausetes & Restates Const	163 0 ,, 29 6	11.	1	
Gloucester & Berkeley Canal	115 0 ,, 29 6	16	11	
Droitwich Canal	81 6 ,, 13 6	1/2	783	
Droitwich Junction	82 0 11 4 G 82 0 11 7 0	6,	11 103	
Birmingham & Worcester Cana	820, 70	30	1)	

Name of Canal.	Size of Craft.	Length.	By the Board of Trade.
	Et in. Et. in.	Miles.	Miles.
Grand Junction Canal (London and Northampton)	81 6 by 14 0	1	
Grand Surrey Canal	81 0 by 14 0	135	135 41
Grand Union Canal	710,, 70	26	26
Grosvenor Canal (part)	// _ // -	_	1 1
Hertford Union Canal & Regent's (pt.)	900,150	10}	6
Horncastle Canal, Lincolnshire	No record	111	
Kidwelly Canal, Wales	No record	3 1	_
Leeds and Liverpool Canal {	76 o by 15 2	142	144
. (1	66 0 ,, 15 2	, .	
Leicester and Melton Mowbray	70 0 ,, 14 6	16	16
Leicester and Northampton Canal	88 0 ,, 15 6	24	24
Leven and Hull Canal, Yorks	72 0 ,, 17 0	3,	3
Liskeard and Love Canal, Cornwall Louth Canal, Lincolnshire	No record 87 6 by 15 5	51	
Neath Canal, Wales	No record	14	=
North Walsham and Dilham Canal	ditto	7	=
Nutbrook or Shipley Canal	ditto	43	_
Oxford Canal	71 oby 7 o	01	91
Penelawd Canal, Wales	No record	1 4	_
Portsmouth and Arundel (part) Canal	80 0 by 14 0	4	4
Rochdale Canal	73 0 , 14 2	42	35 6
Saint Columb Canal	- 、	[6]	
Shorncliffe Canal	· -	30	30
Sleaford Canal Lincolnshite	60 0 ,, 15 0	127	11
Staffordshire & Worcestershire Canal	700,, 80	50	50
Stourbridge Navig Worces, and Staffs	71 0 11 7 0		7
Stroudwater Canal .	72 0 ,, 17 6	8	<u> </u>
Surrey Dock Canal	<u>"</u>	43	41
Tavistock Canal	740,, 80	4	4
Thames and Medway Canal	94 8 ,, 22 8	. 9 1	
Thames and Severn Canal	86 0 ,, 17 6	30	301
· ·	72 0 ,, 12 3	11.	
Warwick and Birmingham Canal	72 0 ,, 7 0	223	221
Warwick and Napton Canal	72 0 ,, 7 0 84 0 ,, 14 3	, 15	148
Wey and Arun Canal	81 6 ,, 14 3	20	18
Wilts and Berks Canal, and North	01 " 11 3	ſ' ſ	
Wilts Canal	780,, 80	683	683
Wisbeach Canal {	54 0 ,, 14 0	} 51	•
Wisherd Canar	920, 126	1 21	5 1
Total		v 0.00	
1 otal		1 2102	_

Name of Canal or Navigation.	Size of Craft.	Length.	By the Board of Trade.
Navigations.	Ft. in. Ft. in.	Miles.	Miles.
Arun River (part of) Sussex	78 o by 12 o	13	_
Avon River (part of) Warwick	800, 165	25	
Driffield River, Yorks		61	63
Medway River, Upper Navigation	Various	15	15 73
Medway River Lower Navigation	86 oby 23 o	15 74	71
Mersey and Irwell Navigation (with Duke of Bridgwater Canal)	840,, 150	i	57
Parret Navigation, Somerset	34 0 ., 15 0	57	31
Rother River, Sussex	No record	11	=
SoarRiver, or Longborough Navigation		8	l —
Stort River, Staffordshire	100 0 ,, 13 6	132	132
Tamar Navigation, Devonshire		22	l —
Trent River Navigation, Notts	90 oby 15 o	72	72
Total of Navigations		267	_
North Britain.			
Aberdeenshire Canal	No record	١,,	1
Borrowstorness Canal		19	
Caledoniân Canal	.)	23	=
Crinan Canal	, ,	91	—
Glenkenn's Canal	"	251	-
Total		841	
Ireland			
Under Independent Companies	.l	None	i _

II. CANALS AND NAVIGATIONS UNDER PUBLIC TRUSTS.

Name of Canal or Navigation.	Size of Craft.	Length.	By the Bd. of Trade.
ENGLAND AND WALES. Adur River, Sussex	N. in II. in. No record 70 o by 18 o 78 o n 12 0	Miles. 14 195	Miles.
Avon, Bristol	No record ditto ditto	131 151 9 135	=
Blythe River, Suffolk	ditto	30	}-
Bourne Eare River, Lincolnshire Bure or North River, Norfolk Colne River, Essex. Dee River, Cheshire Exeter Canal to coast	ditto ditto ditto No locks No record ditto ditto	3 1 9 4 2 10 5 12 2 10	31 20 5 -
Somerset	No record 70 o by 13 o ditto No locks	7 14 11	-
Lea River, Hertfordshire and branch Canals	96 o by 20 o 96 o ,, 18 o 96 o ,, 16 o 96 o ,, 13 o	} 19	333
Little Ouse, or Brandon and Waveney Nene River		221	221
Narr River, Norfolk	80 0 ,, 14 0 No record	50	
Ouse River, Sussex	ditto	30	
Ouse River, York	70 0 by 22 6 No locks 270 0 by 35 0	11 00	60
Severn (Trust)	150 0 ,, 30 0 100 0 ,, 20 0 99 0 ,, 20 0	} 44	44
Severn (Free) Stour River, Essex and Suffolk	No locks	138	20
Thames, from London Bridge {	140 o by 22 o 109 o ,, 17 8 90 o ,, 14 6	146	-
Weaver Navigation, Cheshire Welland River Wye River to Hereford (Free)	No record	22 37 37	Ξ
		31	_

Name of Canal or Navigation,	Size of Craft,	Length.	By the Bd. of Trade.
NG 41 (6 D1-4)	Ft. in. Ft. in.	Miles.	Miles.
Wye and Lugg (See Derelict) Wey River	No record	20	992
	Total	10131	
NORTH BRITAIN. Canals under Public Trusts	_	None	_
IRELAND. Grand Canal	No record	16.4	164

III, Canals and Navigations Owned or Controlled by Railway Companies

Name of Railway Company.	Name of Canal or Navigation	Size of Craft.	Length	By the Bd of Trade.
ENGLAND AND WALES.		Ft. in. Ft. in	Miles.	Miles.
shire Railway.	Manchester, Bolton, & Bury Canal	68 o by 15 o	15	16
London & North-	Birmingham Canals.	720,, 70	169	160
Western Railway	Shropshire Union.	80 0 , 15 0 80 0 , 7 6	203	2031
	Lancaster Canal {	72 0 ,, 14 6 66 0 ,, 15 2	60	60
	Huddersfield Canal. St Helen's or Sankey	700,, 70	193	231
	Canal Newport Pagnell	No record	12	16₹
	(Converted)	71 0 ,, 7 0	3	_
	Sir John Ramsden's .	53 0 ,, 14 2	31	4
	- 3	Total	470	Ξ
Manatana m r	'a ,	71 oby 6 10	46	46
		82 0 ,, 7 3	26]	
	,	810,80	21	15
		57 0 ,, 15 0 68 0 ,, 17 6	1.4	1
	ו ביו Navigations	61 6 , 15 3	39	691
	Sheffield Canals Ashton-under-Lyne	61 6 , 15 2	34	,
	and Oldham	83 o "8 9	171	171
	(Total	1803	

Name of Railway Company.	Name of Canal or Navigation.	Size of Craft.	Fy the Length, Ed. of Trade.
Midland Pailman	Ashby-de-la-Zouche	D. in. D. in.	Mila. Mila.
Midiand Rankaj.	Canal	71 oby 7 o	261 30
	Oakham (Converted)	72 0 , 14 6	24 —
	Cromford & High f	72 0 # 14 6	18 16
	Peak Canal	800,, 72	, J
		Total	661 -
Great Western Railway.	Grand Western Canal Bridgwater and	No record	12 11
zumaj.	Taunton Canal	60 oby 13 9	151 151
	Kennet & Avon C.	120 0 , 18 0	1)
	and both rivers	108 0 ,, 18 6	85 861
		75 0 ., 14 6	2
	Stratford-on-Avon Stourbridge Exten-	710., 70	251 251
	sion	71 0 ,, 7 0	3 3
	Hereford & Glouces- ter (Converted)	73 0 8 0	34 34
	Swansea Canal	No record	17 1 17
	Tone and Parret .	-	12 -
	Monmouthshire,		1
	Brecon and Aber-	60 61	1
	gavenny Canals. Stover Canal, Devon	68 6 by 10 0	54 54
	Stover Canal, Devon		
		Total	2593 —
Great Eastern	Stowmarket Nassga-		
Railway.	tion	76 oby 14 6	17 16
	Lowestoft & Norwich	_	1 ' 1
	Navigation	No record	30 30
		Total	47 —
		Ì	
Great Northern	Fossdyke Navigation	No record	11 107
Railway.	Grantham Canal	91 o by 14 6	332 33
	Louth Navigation	No record	14 113
	Nottingham Canal . Witham Navigation .	91 o by 14 6	15 143
	witham wavigation .	74 4 17 3	31 312
		Total	1041
	•	•	

Name of Canal or Navigation.	Size of Craft.	Length,	By the Bd. of Trade.
W	Ft. in. Ft. in.	Miles,	Miles.
Wye and Lugg (See Derelict) . Wey River	No record	20	992
	110 100010		
NORTH BRITAIN.	Total	1013	
Canals under Public Trusts ,	_	None	
IRELAND.		1	1
Grand Canal	No record	164	164

III. CANALS AND NAVIGATIONS OWNED OR CONTROLLED BY RAILWAY COMPANIES.

Name of Railway Company.	Name of Canal or Navigation	Size of Craft,	Length	By the Bd of Trade.
ENGLAND AND WALES,	Market name	Ft in Ft. in,	Miles.	Miles.
shire Railway.	Manchester, Bolton, & Bury Canal	68 oby 15 o	15	16
London & North-	Birmingham Canals.	720,, 70	169	160
Western Railway	Shropshire Union.	80 0 ,, 15 0 80 0 ,, 7 6	203	203}
	Lancaster Canal {	72 0 ,, 14 6 66 0 ,, 15 2	60	60
	Huddersfield Canal . St. Helen's or Sankey	700, 70	193	233
	Canal	No record	12	163
	(Converted)	710, 70	3	_
	Sir John Ramsden's	53 0 ,, 14 2	33	4
,		Total	4701	_
Manchant Ci c		71 oby 6 10	46	46
• ,	1	82 0 ,, 7 3 81 0 ,, 8 0	261 21	26} 15
		63 0 , 17 6	14)
	Dun Navigations Sheffield Canals Ashton-under-Lyne	61 6 , 15 3 61 6 , 15 2	39 33	69½
	and Oldham	830,, 89	171	171
	1	Total	1801	

Court Winner	Grand Western Canal	No record	1 12 12
Ratery	Drift=rier 20d Teution Canal Lettet & Aron C	60 0 by 13 9 120 0 ,, 18 0 168 0 ,, 18 6	151 151
	and both mers. (Starforden Avon Stoudendge Exten-	75 0 ,, 14 6 71 0 ,, 7 0	85 86½ 25½ 25½
	Heneford & Glouces- ter (Converted) Swansez Canal Tone and Parret Monmouthshire,	71 0 ,, 7 0 73 0 ,, 8 0 No Jecord	3 3 34 34 17 17 12 —
	Brecon and Abergavenay Canals . Stover Canal, Devon	68 6 by 10 0 Total	54 54 2 259% —
Great Eastern Railway.	Stowmarket Navigation Lowestoft& Norwich Navigation	76 o by 14 6 No record Total	17 16 30 30
Great Northern Railway.	Fossdyke Navigation Grantham Canal Louth Navigation Nottingham Canal . Witham Navigation .	No record 91 o by 14 6 No record 91 o by 14 6 74 4 n 17 3 Total	11 102 334 23 14 114 15 144 31 314 1044 2

Name of Railway Company,	Name of Canal or Navigation.	Size of Craft.	Length.	By the Bd. of Trade.
North-Eastern Railway.	Hull and Leven Leven Pocklington Canal .	Ft. in. Ft. in. No record ditto 60 6 by 15 0	Miles.	Miles.
	Market Weighton Canal Ure Navigation Derwent River,	60 6 ,, 16 6 No record	73	9 71
	Yorks	45 o by 15 o	401	38
		Total	831	_
North Stafford- shire Railway.	Newcastle-under- Lyme Trent and Mersey (Navigation)	No locks 72 6 by 14 6 70 0 ,, 7 0	3	118
	•	Total	121	
South-Eastern Railway.	Gravesend & Roches- ter Canal .	No record	63	63
Regent's Canal & Railway Com- pany		_	93	93
Furness Railway.	Ulverstone Canal		r 1	1 1
North Britain, North British Railway, Caledonian Rail	Edinburgh&Glasgov Union Canal	No record	32	32
way. Glasgow and Sth	tion Canal		5	53
Wstrn. Railwa	y Ardrossan Canal Monkland Canal	.l →	11	11 10
	}	Total	106	1-
IRELAND. Midland Grea Western Rlwy	Royal Canal	. Total	92	92

IV. CANALS AND NAVIGATIONS CONVERTED INTO RAILWAYS OR DERELICT.

How Dusposed of.	Name of Canal or Navigation.	Size of Craft.	Length.	By other acents.
ENGLAND AND WALES,		Ft. in. It. in.	Miles.	Miles.
Abandoned	Alford Canal	No record	61	61
Derelict	Andover Canal	65 o by 8 6	221	221
Derelict	Basingstoke Canal	726,140	371	371
Derelict	Combe Hill Canal	72 0 ,, 14 0	4	35
Abandoned .	Croydon Canal	_	91	93
Derelict	Glastonbury Canal	No record	14	141
Abandoned	Grosvenor Canal (part)	-	I	1
Converted	Hereford & Gloucester	73 oby 8 o	34	34
Abandoned	Kensington Canal (part)	No record	2	2
Converted		_		
	Canal	71 0 by 7 0	46	22
: "		91 0 ,, 14 0	143	
1.		71 0 ,, 7 0	3	14
r	•	726,, 146	2.4	15
	Canal (part)	800,,140	117	8
Converted	Somerset Canal (part)	700,,80	7	78
Derelict	Wey & Arun Junction			
	Canal	81 0 ,, 14 3	18	18
	NAVIGATIONS.			
D				
Derelict	Ason River (Warwick			
Nearly disused	part of)	82 6 ,, 15 6 No locks	162	181
Derelict	Wye (part of)	NO IOCKS	138	_
Descrict				
	Total		472}	
			77.74	

Name of Railway Company.	Name of Canal or Navigation.	Size of Craft.	Length.	By the Bd. of Trade.
North-Eastern Railway.	Hull and Leven . Leven	Ft. in. Ft. in. No record ditto 60 6 by 15 0	Miles 12 3 9	Miles.
	Canal Ure Navigation Derwent River,	60 6 ,, 16 6 No record	11 73	9 71
	Yorks	45 o by 15 o	401	38
		Total	831	
North Stafford- shire Railway.	Newcastle under- Lyme Trent and Mersey { Navigation	No locks 72 6 by 14 6 70 0 ,, 7 0	3	118
		Total	121	
South-Eastern Railway.	Gravesend & Roches- ter Canal	No record	63	62
Regent's Canal & Railway Com- pany.		_	92	92
Furness Railway	Ulverstone Canal	-	11	1 1
North Britain North British Railway. Caledonian Rail way. Glasgow and Stl Wstrn. Railwa	Edinburgh&Glasgow Union Canal Forth & Clyde Junc- tion Canal Glasgow,Paisley, and	No record	32 5 11	3 ² 53 11 10
	1	Total	106	1-
IRELAND. Midland Gree Western Riw	Royal Canal	Total	92	92

IV. CANALS AND NAVIGATIONS CONVERTED INTO RAILWAYS OR DERFLICT.

How Disposed of.	Name of Canal or Navigation.	Size of Craft.	Length.	By other secrets
ENGLAND AND WALES.		Ft. in. It. in.		
Abandoned		No record	61	61
Derelict	Andover Canal	65 o by 8 6	221	221
Derelict	Basingstoke Canal	72 6 ,, 14 0	371	
Derelict	Combe Hill Canal	72 0 ,, 14 0	314	37
Abandoned .	Croydon Canal		93	3 1
Derelict	Glastonbury Canal .	No record	14]	91
Abandoned	Gross enor Canal (part)		1.34	14]
Converted	Hereford & Gloucester	73 o by 8 o	34	1
Abandoned	Kensington Canal (part)	No record	34	34
Converted	Leominster & Hereford		1 -	2
	Canal	71 0 by 7 0	46	
Derelict	Melton Mowbray Canal	91 0 ,, 14 0		22
Converted	Newport Pagnell Canal	710, 70	149	
Derelict	Oakham Canal (part) .	72 6 ,, 14 6	3 24	1.5
Derelict	Portsmouth & Arundel	,, -, ,		15
	Canal (part)	800,140	113	_
Converted	Somerset Canal (part)	700,, 80		8
Derelict	Wey & Arun Junction	, ,, - 0	7	78
- •	Canal	81 0 ,, 14 3	18	18
	NAVIGATIONS.			
Derelict	Avon River (Warwick		ŀ	
	part of	82 6 ,, 15 6	163	- 0.0
Nearly disused	Severn River .	No locks	138	183
	Wye (part of)	_	62	
	1 7 4			
	Total .		472}	

1800 Peak Forest

1800 Thames & Medway

Begun Name,	Miles. Course.
1793 Gloucester and Hockeril	201 From Berkeley Hill, on the Severn, to Gloucester.
1793 Haslingden	From Bury to Church on the Leeds and Liverpool Canal.
1793 Aberdare Canal	73 From Glamorgan to Aberdare.
1793 Grand Junction Canal }	From Brentford to Braunston on the Oxford Canal, on the course to Liverpool, and forming a junction with the lines to Hull and Bristol.
1794 Derby Canal	9 From the Trent to Derby.
1794 Cromford Canal .	From Crowford to Langley on the Erewash Canal.
1796 Grand Western }	From Topsham, at the mouth of the Eve, to Taunton Bridge.
1796 Monmouthshire Canal	173
1796 Wyrley & Essing-	From the Fazeley Canal to the Birmmgham Canal.
1797 Kingston and t Leominster !	45% From the Severn to Kingston.
1797 Manchester and Oldham	18 From Rochdale Canal to Huddersfield.
1797 Montgomeryshire .	301 From Shrewsbury to the Shropshire
1797 Shrewsbury Canal	173 Canal.
1797 Worcester and } Birmingham }	From the Severn to the Fazeley and Birmingham Canal.
1798 Huddersfield Canal	192 From Huddersfield to the Manchester and Oldham Canal.
1798 Neath Canal	14 From the Neath to the Aberdare Canal.
1798 Swansea Canal and branch	201 From Swansea to Hen Noyadd.
1799 Grantham Canal	337 From the Trent to Grantham.
1799 Lancaster Canal	76 From Kuby Kendall to Haughton. From the Grand Junction Canal to the
1799 Warwick & Napton	15 Oxford Canal,
1799 Warwick and Bir- mingham	From Old Birmingham Canal to the Warwick and Napton Canal.
1799 Barnsley Canal	18 From the Calder near Wakefield to Barnsley.
CHIEF CANAL	LS OF THE PRESENT CENTURY.

21 { From Chapel Milton Basin to the Maochester and Oldham Canal,

81 From Gravesend to Rochester.

Begun in	Name.	Miles,	Course.
1801	Croydon Canal	9}	From Croydon to the Grand Surrey Canal.
1801	Grand Surrey Canal	12	From Mitcham to Rotherhithe on the Thames.
1031	Kennet and Avon	57	From the Avon to the Kennet and . Newbury Canal.
1801	Wilts and Berks	55	From the Kennet and Avon Canal to the Thames and Isis navigation.
1802	Glenkenns Canal	27	From Kirkeudbright to Dalry.
1802	Nottingham Canal	12	From the Trent to the Cromford Canal.
1802	Canal and Rad- stock branch	τ6	From the Kennet and Avon Canal to Paulton.
1803	Somerset & Dorset	42	From the Kennet and Ayon Canal to the Stour.
	Caledonian Canal Ellesmere&Ches-) terand branches (217 109	From the North Sea to the Atlantic.
1804	Rochdale Canal	31	From the Bridgwater Canal to the Calder and Hebble navigation.
1804	Salisbury	171	From the Itchin to the Avon
180	Shorncliffe Canal	18	From Hythe to the mouth of the
180	Aberdeenshire)	19	From Aberdeen to the Don
180	5 Ashby-de-la-Zouch	40}	From Ticknall to the Coventry Canal.
180	5 Leicester North- amptonshire Union	43	From Leicester to Market Har- borough
181	2 Glasgow and Salt- coats 4 Regent's Canal 5 Portsmouth and	33. . 9	From Paddington to Limehouse. From the River Arun to a bay near
rS2	Arundel S	,	Portsmouth. Finished in 1833.
	toft Navigation	50	a moned in 1033.
	n Wey and Arun Junction	16	From the Wey to the Arun.
18;	Liverpool Junc- tion		One of the canals finished last.
No	TEThe discrepancies	in the d	letails are sometimes due to alterations : but all

Note.—The discrepancies in the details are sometimes due to alterations; but all information on this subject is inexact and incomplete.

DATES OF ACQUISITION OF CANALS AND NAVIGATIONS UNDER THE CONTROL OF RAILWAY COMPANIES.

'According to the Statement of the Board of Trade.

Name of Railway Company, and Act. Canal or Navigation. Miles. Conditions of Acquisition. ENGLAND & WALES. 1845. 197 8 & 9, c 105 Amalgamated with Lon & N.W. Huddersfield Canal... (8&9, C 45 Norwich and Lowe-Purchased by Great Eastern. 25 & 26, C. 223 stoft Navigation) Amalgamated with the London 8 & 9, 0, 117 St Helen's (Sankey) 163 27 & 28, c. 296 and North Western. Brook) Canal ... 8 & o. c. 64 Purchased by London & N.W. Sir J Ramsden's Canal Purchased by Leeds & Thirsk, 8 & 9, c. 104 { Ure Navigation .. 73 now North-Eastern. 1846. 30 9 & 10, c 203 Purchased by the Midland. Ashby Canal Guarantee in perpetuity of 4 per cent by the London and Birmingham Canal . . 160 2 & 10, c. 244 North-Western Company. 9 & 10, c. 358 Purchased by Man Shild.&Line. Chesterfield Canal ... 10% 9 & 10, c 71 Leased for 894 years by the G.N. Toss Dyke Navigation 33 9 & 10, c. 155 Leased for 999 years by the G.N. Grantham Canal Gravesend and) 69 9 & 10, c. 330 Amalgamated with S . Eastern. Rochester Canal Ipswich & Stowmar (9 & 10, c 106) Leased by the Great Eastern 125 & 26, C. 223 ∫ ket Navigation for 42 years. Leased in perpetuity by the Manchester, Sheffield, and Macclesfield Canal... 26} 9 & 10, C. 267 Lincolnshire. Manchester, Bolton,) Amalgamated with the Lanca-16 19 & 10, C. 378 shire and Yorkshire. and Bury Canal The Canal Company became a Railway Company in 1846. and the whole Undertaking, Monmouthshire Canals 20 9 & 10, c. 371 meluding the Brecon and Abergavenny Canal, was vested in the G.W. Railway Company in 1880 (c. 110). Nottingham Canal ... 141 9 & 10, c. 155 Leased by G. N. for 999 years. Leased in perpetuity by the Peak Forest Canal ... 15 9 & 10, C. 267 Man. Sheffield, & Lincoln. Stratford-upon-Avon) 251 9 & 10, c. 278 Purchased by the Gt. Western. Canal Became a Railway Company Shropshire 203 (9 & 10, c. 233) Union in 1846, and then leased in perpetuity, under an Act of

1847, to the Lond. & N.W.

Canal or Navigation.	Miles.	Act.	Name of Railway Company and Conditions of Acquisition.
Stourbridge Exten-) sion Canal	3	g & 10, c. 278	Purchased by Great Western.
Trent and Mersey }	116	g & 10, c. 84	Amalgamated with North Staff fordshire.
Witham Navigation 1847.	313	9 & 10, C. 71	Leased for 999 years to G.N.
Dearne and Dove) Navigation	15	10 & 11, c. 29	Leased for 999 years by the Manchr., Shiffeld, & Lincoln
Dun Navigation	39	10 & 11, C. 29	Purchased by Man. Shild.& Line.
Louth Navigation	13	113&148	Leased by Great Northern,
Market Weighton	9		Purchased by the NEastern
Pocklington Canal	91	10 & 11, C. 216	6 Purchased by the N. Eastern.
Stamforth & Kead-) by Canal	15	12 & 13, 0, 29	Purchased by the N. Eastern. [Purchased by the Manchester, Sheffield, and Lincolnshire.
Ashton and Oldham) Canal	17}	11 & 12, e, 86.	(chester observero, is nucous
Sheffield Canal	31	11 & 12, c. 75	Leased for 999 years by Man- chester, Sheffield, & Lincoln.
1852.			(Purchased by the Great Wes-
Kenner and Avon Canals	86}	15 & 16, c. 140	tem The Dound of Tende
1862.			
Ulverston Canal	1;	25 & 26, c. 89	(Company.
Stover Canal	2	25 & 26, c. 12	Amalgamated with the More- tonhampstead and South Devon Railway Company, now Great Western.
1864.			
Grand Western Canal	12	27 & 28, C. 184	. (Exercit, now Great Hestern.
Lancaster Canal	60	27 & 28, c. 288	(And Mothist Estern,
Lyme	2	27 & 28, c 118	Leased in perpetuity by North Staffordshire.
Brecon and Aberga- venny Canal			Purchased by Monmouthshire, now Great Western.
Bridgwater and	15}	29 & 30, c. 96	Purchased by Bristol and Exeter now Great Western.

1870.

Herefordshire and Glo'stershre Canal 34 33 & 34, c. 83 Vested in Great Western.

Canal or Navigation.	vines. ver	Conditions of Acquisition.
Cromford and High Peak Canal }	16 33 & 34, c. 63	Purchased by Midland.
Swansea Canal 1882.		52 Vested in the Great Western.
The Regent's Canal	9} 45 & 46, c. 2	62 Vested in the Regent's Canal, Dock, and Railwy Company.
Total in England and		
Wales	259	

NORTH BRITAIN.

1848. Edinburgh & Glasgow Union Canal | 1867.

32 12 & 13, c. 39 Purchased by the North British.

Name of Railway Company and

Forth and Clyde Junction Canal

33 30 & 31, c. 106 Amalgamated with the Caledonian.

Total in N. Britain 85

IRELAND. 1845. Royal Canal .

92 8 & 9, c 119 Purchased by the Midland

Total Length in Great Britain and Ireland x 436

Board of Trade, May, 1883.

THE CANAL COMMITTEE OF 1883.

A select committee inquired into the subject of English anals in 1883, and obtained some valuable evidence; of hich the following is an abstract:—

Edward John Lloyd, C.E., and engineering manager of canals, rew attention to existing defects, among which are :-- (1) The umerous companies owning parts of a through-course or ommunication. (2) The different gauges of these parts in aterway and in locks. (3) The faulty construction in section f waterway from sloping sides, (4) The present sections are ot economic for steam-haulage (5) The want of systematised rough tolls. (6) That the canal companies do not all supply oats and haulage. (7) That the canal companies are not preed to give sufficient statistics relating to their canals and reir traffic, the speed possible, the obstructions, and the harfage available. (8) That the amalgamation of canal ompanies is hindered by railway control of links, by purchase nd interference. (9) Bad condition of canals owned by railway ompanies. His proposals are -(1) That canal boats should be 10 feet long, 11 feet wide, 6 feet deep, capacity 120 tons; and ac waterways and locks altered to suit their size, being 20 × 12 × 7 feet, throughout through-courses trictly mileage tolls should be charged on through-routes, and nat these should be uniform throughout a route.

William Brown Clegram, CE, and engineering manager of anals, recommended:—(1) Such a general improvement of canals a would enable boats of 40 tons of cargo to pass through all he waterways of the kingdom. (2) The locks to be 70 feet long, to 8 feet wide, depth on sill of 5 to 6 feet. (3) That canals a defective or imperfect state should be transferred to effective ompanies. (4) That all canals be emancipated from the ontrol of railway companies. (5) That some public authority hould be allowed to have compulsory powers in these matters f transfer.

John Hooke Taunton, C.E., and engineering manager of canals, epresented the inefficiency of some canals, the want of capital

for carrying out repairs and improvements, and the loss of traffic owing directly to railway competition.

Leveson Harcourt, C.E., of experience in hydraulic matters, says that:—(1) The want of statistical information prevents improvement from being estimated; that an investigation is necessary. (2) Thinks that all the canals should be under one administration. (3) Considers there are difficulties in the way of State purchase of the canals

James Alernethy, C.E., of experience in canal matters, recommended that:—(1) Canals should in any through-route follow the pattern of the Airc and Calder Canals. (2) That on through-routes enlarged locks be made to accommodate vessels of 150 to 200 tons. (3) That with steam haulage the times of delivery of goods should be regulated. (4) That the canal banks would require protection against waste. (5) In some instances recommends inclined planes or vertical lifts. (6) He considers restrictions and regulations in some cases necessary, for the protection of the public; also that there should be compulsory sale of canals owned by railway companies. (7) Advocates the purchase and administration of the canals by the State. (8) Mentions that some canals earn large dividends,

William Hamond Bartholomew, C.E., managing engineer of canals, noticed:—(1) The undue expense involved in bringing canal cases before the Commissioners in London. (2) He considers the cheapest haulage is that by steam tugs carrying cargo. (3) That canals require improvement generally before adopting steam-haulage. (4) That railway influence prevents amalgamation of canal compuner. (5) Suggests that canal leases should provide for computory purchase at the end of lease, so as to facilitate amalgamations. (6) Notices the need of authority for enforcing through rates on any intermediate links of canal. (7) Recommends compulsory arbitration in most matters in preference to compulsory action of the Board of Trade.

Francis Reubillac Conder, C.E., of canal experience, thinks that:—(1) About £6 000 per mile of canal should be spent on improvements. (2) That the locks on the Grand Junction

Canal, 88 × 15, should be generally adopted; the depth increased to 7 feet. (3) That the State should not purchase the canals, but should remove impediment to their use. (4) Suggests a permanent scientific commission to deal with the subject. (5) Mentions the need of full statistics of canals published by authority. (6) Believes in the obstructive action of railway companies. (7) Necessity for full report in detail by competent engineers as to the whole of the internal navigation of the country. (8) Proposes 100-ton boats and endless chain haulage on through-routes; but considers small canals and small boats sufficient for agricultural districts (9) Believes in compelling railway companies to keep their canals open for traffic even when worked at a loss. (10) Considers that the restoration of canal traffic is necessary to the maintenance of inland manufactures.

Fred. Morton, railway and canal carrier, of large experience, mentions that:—(1) Under the present unfavourable conditions of comparison, the cost of haulage for long distances by canal is greater than by railway; but for short distances it is less (2) That canals have a great advantage in a continuous siding. (3) That there are great difficulties about tolls for through raffic (4) That if 80 ton boats be adopted on through routes, the canal traffic will be very large, much time will be saved, and the cost of transit will be reduced. (5) That if boats of 200 tons were used through, the cost of transit would be further reduced. (6) That putting canal boats to discharge into vessels in port effects great economy. (7) The improvement of the canal system would benefit British manufacturers greatly. (8) He proposes that powers should rest with the Railway Commissioners as to canal matters.

General F. Rundall, of canal experience, suggests as arrangements for main routes, adaptation to steam haulage, and boats from 200 to 300 tons, locks 150×20 , with $8\frac{1}{2}$ feet depth on sill; a single control, uniform mileage tolls at a low rate, and, if necessary, purchase and administration by the State.

James Allport, railway director, believes that:—(1) In conveying coal, canal through-routes could not at all compete with railways. (2) That truck-loads are more convenient than boat-loads of coal. (3) That the interest of the public is, with the railways,

not with the canals. (4) That the canal interest should be left to take care of itself. (5) That expenditure on through routes of canals would be very wasteful. (6) That, besides coal, all heavy goods and raw material can be more cheaply conveyed by railway than by canal on long through routes. (7) That railway companies would be wise to sell such canals as they have bought at the price of purchase. (8) That the disadvantage of canals consists in the necessity for locks, and the consequent obstruction of traffic; that lufts or inclined planes have little advantage over locks. (9) That canals are good for short distances and for places unaccommodated with railways.

The bulk of evidence was to the effect:—(1) That canal transport is far cheaper for all heavy goods, on canals in suitable condition than on railways. (2) That the time of transit would be about the same (3) That the emancipation of English canals from the control of the railway interest was very desirable. (4) That amalgamation of canal companies, improvement of waterways, and uniform mileage rates, were necessary. (5) That State or Municipal control would be necessary to prevent financial mismanagement, and to protect the public against the tyranny of vested interests, that might repeat itself in another form.

The results that might have been effected by the Committee —

(1) To declare that the compulsory purchase of all through
canals, at original prices, was necessary. (2) To advise the
creation of special Government funds for purposes of canals.
(3) To recommend that all canals be placed under public
trusts, or assigned to local boards or companies in trust.
(4) To advise the construction of eight or nine enlarged
through-routes, as soon as the details were determined by a
conference of experts.

The actual results were, to do nothing at all; the treatment being parallel to that in the case of the water-companies, and many other cases of oppression under unjust free contract; that is, in favour of the plutocrats and to the detriment of the public. Such neglects can only culminate in mob-rule.

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Z BRITAIN STORAGE WORKS IN GREAT WORKS, STORAGE PRINCIPAL THE

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CATCHMENT DATA OF RESERVOIRS AND LAKES IN GREAT BRITAIN,

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GENERAL TABUL

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Sewage Farms.	Act of Farm	Inigated Area.	Supply of Sewage from	Per Acre of Farm.	
CLASS I.— Small	Acres.	Acres.	Persons	Pers	01
1 Aldershot	101.0	39.	8 000	77	
2 Bedford .	183-13	153°	18 690	102	ı
3 Guisbrough	24'23	16.	5 300	219	3
4 Wrexham	104.	100 7	10 000	96	
CLASS II.— Large.					
5 Birminghan	271.61	252'91	112 500	444	
6 Croydon	455.64	320.	55 000	121	,
7 Doncaster	304.8	229'42	21 000	69	
8 Leamingto	n 764-19	161.06	23 000	30	
9 Reading .	675	76-06	33 000	51	1
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GENERAL TABULAR STATEMENT OF THE NINE

Bared on the Julger Report of the

		1	- i	Sew Supp	are					
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CLASS I	Acres	Acres.	Persons	Pers	ons.	Cubic ft.	Miles	Feet	Year.	Yrs.
1 Aldershot	1010	99	8 000	22	81	28 000(?) un- known.	adjoining	Flow	1864	15
2 Bedford	183.13	153	18 690	102	122	152 000	1,30	21 & 13	1868	11
3 Guisbrough	24.53	16	5 300	219	330	18 000(?) un- known.	0.20	Flow	1870	9
4 Wrexham	104.	100.1	10 000	96	99	48 000 to 80 000	near	Flow	1869	10
CLASS II.— Large.			İ							
5 Birminghar	271.61	252.91	112 500	444	539	480 000 and upwards	0.5	Flow	1867	12
6 Croydon	455.64	320	55 000	121	172	1233 000	0 50	Flow	1860	18
7 Doncaster	304.82	229'42	21 000	69	92	91 000	2.00	52	1873	6
8 Leamingto	764'19	161706	23 000	30	142	100 000 to	2.52	132	1871	8
9 Reading	675	76.06	33 000	51	433		2.43	43	1875	4
							, .	J	- /	

SE FARMS COMPETING IN 1879.

Agricultural Society of England.

		-	$\overline{}$						
	Close of the Financial	year of Account, 1878.	Manager in 1879	Resident or Working on the Farm.	Quality of Land, and	Absorption of Water by Weight.	Quality of Subsoil	Absorption of Water by Weight.	, Local disadvantages,
	D.	ate	Name.	Per- sons	Soil.	Per cent.	Subsoil.	Per eent	
	No	ne	Mr. Blackburn	25	Light sandy	36.5	Ferruginous gravel	-	Want of storm outlets.
8	31 D	ee. '78	Mr Collett	28	{ Light sandy Loamy soil	34°7 43°5	Similar to	-	Sewers are liable to
19	31 D	e c . '78	Mr. Clarke	8	{ Clayey Loamy .	54°3 49°5		-	flooding. Soil un- suitable for pure
8,	1 Te	b.'79	Mr. Jones	19	(Sandy&peaty Do do.	80.0 61.2		-	filtrain None
79	31 D	ec.' 78	Mr. Anscombe	28	{ Light peaty Stiff clayey	79 7 57 6		-	Lamble to flooding.
79	25 M	[ar. '7 9	Mr. Parrott .	94	Gravelly Dark gravel	49.7 65.9	Yellow marl Open gravel Open gravel	25'9	Luable to excess of sub- soil wir.
79	2 Fe	b '79	Mr. Brundell .	44	Light sandy Light sandy Stuff clayey	28 8 47'3	Similar to soil		None.
78	31 D	ec. '78	Mr. Tough	46	Light sandy Stiff, Heavy	23'4 44'9 56'6	Similar to soil	-	High lift.
79	29 S	ep. '78	Mr. Champion	88	{ Light Stuff	40°2 43°3	Gravel & peat Clay	32.7 46.2	are liable to flooding.

GENERAL TABULAR STATEMENT OF THE NINE

Bared on the Judget Refert of the

Area of Farm	Irrigated Area.	Supply of Sewage from	Per Acre of Farm.	Per Acre of Inigation	Average Daily Sapply of Sewage.	Dutance to Farm.	Lift of Sewage.	Establishment of Sewage Farm,	Duration of Sewage Farm until 1879.
Acres.	Acres	l'ersons	Pers	ons.	Cubic ft.	٠,	l'cet	Year.	Yrs.
104.0	99.	8 000	77	81	บภ-	guiniofpe	Flow	1864	15
183.13	153.	18 690	102	122	152 000	1,30	21 & 13	1868	11
24,53	16	5 300	219	330	un.	0.20	Flow	1870	9
104,	100.1	10 000	96	99	48 000 to	near	Now	1869	10
1					1				
	ì	112 500	444	539	and	1	Flow	1867	12
455'64	320*	55 000	121	172			Flow	1860	18
304.82	229.42	21 000	69	92	91 000	2'00	52	1873	6
764'19	161.06	23 000	30	142	100 000 to	2.52	132	1871	8
675	76.06	33 000	51	433		2'43	43	1875	4
	Acres. 104'0 183'13 24'23 104' 271'61 455'64 . 304'82	Acres. Acres 104'0 99' 183'13 153' 24'23 16 104' 100'7 1252'91 1455'64 320' 1304'82 229'42 1764'19 161'06	Acres. Acres Persons 104'0 99' 8 000 183'13 153' 18 690 24'23 16 5 300 104' 100'7 10 000 175'64 320' 55 000 1764'19 161'06 23 000	Acres. Acres Persons Persons 104'0 99' 8 000 77 183'13 153' 18 690 102 24'23 16 5 300 219 104' 100'7 10 000 96 104' 252'91 112 500 444 455'64 320' 55 000 121 304'82 229'42 1000 69 1764'19 161'06 23 000 30	Acres. Acres l'ersons Persons. 104'0 99' 8000 77 81 183'13 153' 18690 102 122 24'23 16 5 300 219 330 104' 100'7 10 000 96 99 455'64 320' 55 000 121 172 304'82 229'42 21 000 69 92 1 764'19 161'06 23 000 30 142	Record R	104'0 99' 8 000 77 81 28 000(7) 130'	Hard 1	

FARMS COMPETING IN 1879.

ricultural Society of England.

							_	
Close of the Financial	year of Account, 1878.	Manager in 1879	Resident or Working on the Farm.	Quality of Land, and	Absorption of Water by Weight.	Quality of Subsoil and	Absorption of Water by	Local disadvantages.
D	ate	Name,	Pcr- sons	Soil.	Per cent.	Subsoil.	Per cent	
No	ne	Mr. Blackburn	25	Light sandy	36.5	Ferruginous gravel	-	Want of storm outlets.
31 D	ec. '78	Mr. Collett	28	Light sandy Loamy soil	34°7 43°5	Similar to	-	Sewers are liable to
31 D	ec. '78	Mr. Clarke	8	{ Clayey Loamy .	54'3 49'5	Similar to	-	flooding. Soil un- suitable for pure
ı Pe	b.'79	Mr. Jones .	19	Sandy&peaty Do do.	80°0	Gravel and sand	-	filtratn None.
		Mr. Anscombe	28	Light peaty Stiff clayey	79'7 57'6	Gravel		Liable to flooding.
	79		94					•
2 F	b '79	Mr. Brundell .	44	Light sandy Stuff clayey Light sandy	28.8 47.3 23.4	, 3011	- [None.
31 D	ec. '78	Mr. Tough	46	Stiff , Heavy	44°9 56°6	Similar to	-	High lift.
29 S	ep. '78	Mr. Champion	88	{ Light { Stuff	40°2 43°3	Gravel & peat Clay	\$6.5	350 acres are liable to flooding,

GENERAL TABULAR STATEMENT OF THE NINE

Based on the Judget Report of the

	- i			Sex	1					
Sewage Farms	Area of Farm.	Inigated Area.	Supply of Sewage from	Per Acre of Farm.	Per Acre of Instrum.	Average Daily Sapply of Sewage.	Distance to Farm.	Lift of Sewage.	Evablishment of Sewage Farm,	Perm until 1879.
CLASS I.— Small.	Acres.	Acres	Persons	Pers	ons.	Cubic ft.		Feet	Year.	Yrs.
1 Aldershot	1010	99	8 000	77	81	28 000(?) un-	adjoining	Flow	1864	15
2 Bedford	183.13	153	18 690	102	122	known, 152 000		21 & 13	1868	"
3 Guisbrough	24.53	16	5 300	219	330	18 000(?) un-	0.20	Tlow	1870	9
4 Wrexham	104.	100'7	10 000	96	99	known, 48 000 10 80 000	near	Поw	1869	10
CLASS II.— Large.										
5 Birminghar	271'61	252.91	112 500	444	539	480 000 and	0.52	Flow	1867	12
6 Croydon	455.64	320.	55 000	121	172	upwards 1233 ood	0.20	Flow	1860	18
7 Doncaster	304-82	229.42	21 000	69	92	91 000	2,00	52	1873	6
8 Leamingto	764'19	161706	23 000	30	142	100 000 to	2,52	132	1871	8
9 Reading .	675	76-06	33 000	51	433	80 000 to 128 000	1.73	43	1875	4

E FARMS COMPETING IN 1879.

Agricultural Society of England

l	_	. }				ا ہ			
	Close of the Financial	year of Account, 1878.	Manager in 1879	Resident or Working on the Farm.	Quality of Land, and	Absorption of Water by Weight.	Quality of Suiteout	Absorption of Water by Norght Land Menthering	
	D	ate.	Name.	Per- sons	Soil,	Per cent	Subsoil,	Per	
	No	one	Mr. Blackburn	25	Light sandy	36.5	Ferruginous gravel	- Y/+11	a ·
8	31 D	ec '78	Mr. Collett	28	{ Light sandy { Loamy soil	34 7 43 5	Similar to	- france france fields	72
9	31 D	ec. '78	Mr Clarke	8	{ Clayey Loamy .	54°3 49°5		1241 i	ing Line
8 8	ı F	eb.'79	Mr. Jones	19	Sandy&peaty Do. do.	61'5 80 0	Gravel and	- Hillse	te.
			Mr. Anscombe	28	{ Light peaty { Stiff clayey	79 7 57 6	Gravel	Lifal, to	fe
79	1		Mr. Brundell .	44				None	
78	31 I)ec.'7	Mr. Tough	46	Stiff clayey Light sandy Stiff Heavy	47'3 23'4 44'9 56'6	Similar to	- High	
79	29 \$	Sep. '7	Mr. Champion	88	{ Light Stuff .	40°2	Gravel & peat Clay	32'7 (350: 46'2 (liab floor	re ta s
	•		1						

EXPENDITURE ON THE NINE SEWAGE FARMS

				-			
	For the Year ending	Expenditure on Purnt ing or payment for Sensite.	Permanent Works,	Rent, Rates, Tithes, Taxes and Insutance.	Nanagement.	Wager	Steam Cultivation, Coal, Carts, &c.
ı Aldershot	ı	t	e -	£ nil	<u>r</u>	-£	£
2 Redford	31 Dec. 1878	338		1 015	145	574	-
3 Guisbrough	31 Dec 1878	5		44		90	
4 Wrexham	1 Feb 1879	-	- ;	476	-	459	-
5 Birmingham	31 Dec. 1878	-		†593	100	750	810
6 Croydon	25 Mar. 1879	_	414	5 208	200	2 542	161
7 Doncaster	2 Feb. 1879	350	~	952	100	722	-
8 Leamington	31 Dec. 1878	÷900	183	1 620	200	1 836	81
9 Reading	29 Sep 1878	731	449	†528	225	1 916	153
-				1		[

^{*} The Learnington tenant pays £450 of this

RING THE YEAR 1878, IN POUNDS STERLING.

Seeds and Plants.	Fodder or Keep of Stock.	Live Stock.	Veterinary Expenditure, Blacksmith & Harness.	Auctioning, Advertise- ments and Law.	Viscellaneous.	Depreciation of Stock Valuation.	Form Expenditure.
£	£	<u>£</u>	<u> 3</u>	£	<u>2</u>	£	-
.45	175	-		74	118	Increase	2 244
8	38	-	-	-	10	unmentioned	190
20	11	24	-	12	16	increase	1 018
252	651	1 081	. –	-	i _	increase	†4 382
121	782	1 198	133	156	44	1 071	12 163
128	43	769	-	-	204	275	, 3 191
280	976	1 538	126	_	237	7	7 252
79	1 120	321	289		123	increase.	† 5 2 03

[†] The rent for freehold land is not included in these two cases.

EXPENDITURE ON THE NINE SEWAGE FARMS

1) Tee the Vert ending	Espenditure on Tunging or payment for Sewage.	Permanent Worke.	Rent, Rates, Tuhes, Taxes and fosurance.	Nanagement.	Wages,	Steam Cultivation, Coal,
1 Aldershot	'	£	ŗ	£ nil	£	_£	r E
2 Hedford	31 Dec 1878	339		1 015	145	574	-
3 Guisbrough	31 Dec 1878	5		44		90	-
4 Wrexham	1 Fcb 1879		-	476	-	459	_
5 Birmingham	31 Dec. 1878	-		†583	100	750	840
6 Croydon	25 Mar. 1879	-	414	5 208	200	2512	161
7 Doncaster	2 Feb. 1879	350		952	100	722	-
8 Leamington	31 Dec. 1878	†900	183	1 620	200	1 836	81
9 Reading	29 Sep 1878	781	449	†52 8	225	1916	153

^{*} The Learnington tenant pays £450 of this.

ING THE YEAR 1878, IN POUNDS STERLING.

1

	Milk, Wool, Butter, and Caives.	Live Stock sold.	Sub-rents; Keep and Hire.	Micellancous	Increase of Stock-Valua-	I raming Income,	Profit Credited in Accounts.	Actual Farming Profit.
	$\frac{\mathbf{T}}{\mathbf{T}}$	£.	T.	2	£	Ē	£	£
	_	_	120	30	188	2 838	{ loss 214	34
	-	-	-	-	none	272	77	82
	115	-	21	10	56	1 130	112	112
	1 271	813	-	92	1 555	5447	1 065	1 065
	2 324	914	361	57	depr	5 671	loss 6 497	loss 6 497
	-	918	{10 bal.}	152	depr.	2 926	loss 265	loss 265
ï	1714	2 960	260	216	depr	8 179	*417	937
	2 166	1 207	295	_	1775	6 076	873	unesti- mated
76.77	ington acco	unts.	١	-	-	<u> </u>	<u></u>	

mmington accoun

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TABLE OF RATES PER ACRE OF EXPENSE AND PROFIT

Sewage Farms	Area of Farm used Calculation.	Weekly wages for labour in 1878.	Expenditure on Fa	Valuation of Stock a Plant in 1873.	Rent, Taxes, Tithes. Insurance in 1878.	Management & Wa
]	Acres.	£	£ Per acre.	£ Per acre.	£ Per acre.	£ Per acre.
1 Aldershot	*104	-	not given	not given.		
2 Bedford	*183 13	0 70	22 656	7.508	5 5 13	3-926
3 Guisbrough	* 24 23	0 90	not given.	ngne .	1816	8:714
4 Wrexham	*104	0 75	8-990	23-183	4:577	4.413
5 Birmingham .	271.62	0 90	50 478	16:340	†2·146 incomplete	3-129
6 Croydon	*455.64	0.90	12 681	10 980	11-430	G 018
7 Doncaster	*304.82	0 95	16 895	16 377	3-123	2 697
8 Learnington	*764*19	0 70	9 253	10 860	2.120	2 664
η Reading	675-	0 90	12 025	15 916	†0 782 incomplete.	3 176
		-				

^{*} These areas are employed to reduce the rates in the Report of the Judges ;

† Accounts incomplete, as complete

Note -The economy effected by purifying the effluent should

OF THE NINE SEWAGE FARMS, IN POUNDS STERLING.

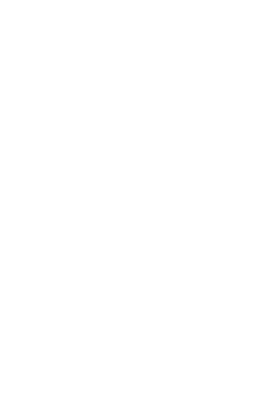
Total Annual Expendi- ture in 1878.	Gross Returns in 1878.	Credited Profit in 1978.	Actual Profit in 1878.	Estimated Mean Annual Supply of Sewage.	Irrigated Area.	Amount of Sewage puri- ted Annually per Acre of Irrigated Acca.
£ Per acre.	£ Per acre.	£ Per acre	£ Per acre	Millions of Cubic feet.	Acres	Cubic feet per acre.
not given.	-	Profit		10	99	101 010
12 253	12 767	Loss 1.332	Profit } 0 514 }	55	153	359 477
7 842	11-226	3 178	3 384	8	16	500 000
9-788	10 865	1 077	1-077	23	100 7	225 401
†16·13 4	20 054	f3 920	13 920 mcomplete	175	*252 91	691 950
26.706	12.446	Loss 14-260	Loss. 14-260	} 450	320	1 406 250
10-469	9 599	I.oss 0 870	Loss 0 870	} 33	229 42	143 840
9-490	10 703	0 5 1 6	1-213	44	161 06	273 190
†7·70S	9-002	†1-294	†1.249 socomplete.	. 38	76.06	499 630
	1	1		1		

for Reading they employ 645 acres in the year 1879, rent is not debated.

be credited to the irrigation, apart from farming profit.

Capital Expenditure on the Nine Sewage Farms until 1878, in Pounds Sterling.

**	17110212	,,,,			52, 11	,,,,,,				
Valuation of Farm Stock, Plant, &c., in the years 877 1878	given	1875	none	2411	1 138	5 003	4 993	8 299	10 743	
Valuation Farm Sto Plant, &c., the years 1877 18	3 to	1 237	none	2 369	2 883	6 075	5 267	3 306	8 967 10 743	
Total Capital Expendi- ture.	9009	0 9 5 0	1 693	2 035	1	7 755	23 150	23 571	44 918	
Total Expenditure on Varm.	a to	4 149	not	935	13 709	5778	5 150	7 071	8117	
Miscellancous.	न्त्र	353	ı	ī	1	1	Ī	43	106	-
Drainage.	41	1 648	ı	13	(3 550	3800	963	512	
Preparing Land & Roads.	ea	19	ı	471	10 653	(F)	(8	3538	1 730	
Tanks and Carriers.	대	1546	1	181	·)	18	١	981	673	,
Farm Duildings.	अ।	603	1	101	3057	3318	1350	1546	5 091	i
Total Expenditure on Severage Works,	약 2	2801	iot.	1 100	ou.	1944	18 000 1 350	15 500 1 546	19 330 36 831 5 091	
ylam delitery Senera	લ)	748	1	89	ı	1	ı	1	19330	
Settling Tanks and Extractors.	c3	1	ı	700	ı	1 406	1	1	ı	
Engines and Pumps,	액	970	-1	1	1	1	1	1	26	
Burldings for Boilers, Engines, &c.	GF	780	Į	1	1	538	ı	1	23 697	
Land and Compensation	cs	303	1	ı	ı	1	ı	1	804	
	Aldershot	Bedford	Guisbrough .	Wrexham .	Birmingham.	Croydon	Doncaster .	Leamington.	Reading	



stream to dilute the sewage in dry weather, and enable a part of the effluent water to be again used on the land.

Dramage.—Parts of the land are under-drained to a depth of fourto six feet, the drains being thirty to sixty feet apart. It appears doubtful whether more perfect drainage would not be advisable, for, after continuous wet weather, some of the farm land becomes flooded, and not only are the crops spoilt, but the fertility of the soil is much deteriorated by the flooding.

The Crops.—Crops of all sorts have been grown on this farm Mangolds have been tried, but apparently the soil is not well suited to them. The Potatos grown are singularly free from disease: this may be due to good selection of varieties, to good management of the sewage, or to the use of gas-lime, with which the land is occasionally dressed.

The crops of the year 1879 consisted of Potatos 57\frac{1}{2} acres, Ryegrass 40 acres, Rhubarb 1\frac{1}{2} acres, Cabbage plants \frac{1}{2} acre, Total 99 acres. (See Irrigated Crops.)

Live Stock —Until recently a large number of cows were kept on the farm by a sub-tenant, but there was only one during the past year. Four horses are also kept for farm cultivation.

Health.—The report as to residents and labourers states that they have lived free from ill-heath and epidemic disease during the fifteen years. The effluent passing into the streams is satisfactorily purified.

2 -BEDFORD.

General Statement.—The farm is held by five owners, to whom the Corporation of Bedford pays rent. Some of the land is liable to flooding from the Ouse. Irrigation is effected on 153°25 acres out of the 18312 acres of farm. Half of the land is very unfertile but is hired at a rent about three times its just value for ordinary tillage, thus absorbing much of the fair profit from sewage farming.

Capital sunk.—The details are given in the tabular statement. Setterage.—The whole of the sewage of the Borough of Bedford is collected at the site of the pumping station, where the solids are screened by a grating, and a storm-overflow into the river used in times of flood. At other times the pumps lift the liquid sewage on to the farm to a height of 13 feet for 123 acres, and to 21 feet for 30°25 acres, the pumping being carried on in the day-

time only. At night the sewage is stored in the sewers. The average weight of coal used daily is 21 cmt, and the average amount of sewage pumped daily is 152 000 cubic feet. The screened sewage is pumped through an 18-inch iron main-pipe, having a 15-inch iron branch pipe leading to one part of the farm. The carriers are earthenware pipes 18 inches to 9 inches in diameter, laid in banks above the surface of the land. The distributors are earth-cut channels, ploughed or dug from time to time as required. The screened solids are used on the land.

Dramage.—Only five acres are underdrained to a depth of three feet with 2-inch pipe-drams placed 60 feet apart; the rest is drained by deep ditches round all the fields, dug as low as the outfall admits.

Crops.—A large variety of crops, partly market-gardeners', have been grown from 1875 to 1878 without very much fluctuation from year to year. The following is the acreage of each erop for the year 1878, and the average value of yield per acre :—

	Crops in 1878.	Acres	Average value per Acre.	Value of Crop.
Market Garden. Cereals. Roots. Grass	Jalian Rye grass Permanent pasture Mangolds Swedes Carrots Parsups Potatos Ontons JWheat Oats Spring Cabbage Savoys Caulidowers Kidney Beans Celety Cucumber Rhubarb Asparagus Prickly Comfrey Currant Trees Kwe Asparagus	7,5 35'5 85,5 16'63,18'. 38'7 38'7 38'7 36'37'. 02'5 01'3	77 66 637 13 67 13 67 13 28 15 28 20 16 81 33 28 10 95 12 18 13 11 11 42 21 96 36 21 96 10 95 11 50 10 95 11 50	£181 . 478 55 3470 25 35 70 129 87 35 6533 31 197-17 219 20 50 0 31 27 50 85 101 99 621 13 50 647 143 7
	Total	157 St		2 000-62

A Meadow of 22] acres is also sublet at an annual rent of £119.

The following remarks apply chiefly to the crops of the year 1879.—(See Irrigated Crofs.)

Rotation of cropping cannot be carried out regularly, on account of some part of the farm being fiable to flooding; but on part of the land the following is the rotation:—1st, rge-grass for two years, 3rd year, mangolds; 4th year, cereals; 5th year, onions or potatos.

Live Stock.—Six horses are kept for farm work; they are fed in summer on rye-grass, in the winter on beans, oats, chaff, carrots and mangolds.

Health—The report of the health of the resident labourers and of the horses states that they are particularly healthy, free from ill-health and epidemic disease. The condition of the effluent water is not reported

3.--Guiseorougii.

General Statement—The peculiarity of this undertaking consists in the attempt to purify the sewage of a borough of 5 300 inhabitants on a small plot of 16 acres. The motive seems to have been a charitable wish of a landowner to aid the borough in its difficulties. The result of the experiment after eight years has been fairly but not perfectly successful, as the effluent water is not thoroughly purified; yet in later years the landowner has not suffered any direct loss from the farming operation.

Capital Account.—The expense per acre in preparing the land is very heavy. The capital is recovered by the annual profits and its interest by a permanent annual charge of 5 per cent. interest separately; the rent remaining fixed at the same rent that was charged before the sewage farm was established. The following table shows the gradual amortisation of the capital; the decrease in value of the crops is due to diminished demand for farm produce, on account of the depression of the iron tade in the district:—

	Value of Crop	,	Profit.	Loss.		Unredeemed Capital.
1870				_		£1 691 58
1871	. £11-25		£2:38			1 689-20
1872	12		_	47:17		1 736 37
1873	17.07		45 16	 ~		1 691 21
1874	21 30		163 04	~-		1 528-17
1875	26 32		14054		•••	1 387-63
1876	19.95		50 31	 _		1 337 32
1877	15.81		8.17	_	:	1 329-15
1878	16 25		1084	_		1 318-31
			420 44	47.17		
T	otal in 1878		373.27			1 318 31

The valuation of stock in land annually is included in the receipts for each crop. Though crops are not consumed on the land, a large portion of the produce is sold to the estate at a depreciation, an arrangement that precludes some of the real profits from the accounts.

The Sewage. The sewage employed consists of the town refuse and simple sewage of 5 300 persons of Guisborough; also the surface drainage and road drainage, and the water used by the town and the waste of the tanyards. The Waterworks supply daily 11 228 cubic feet of water, besides, well water is used. The daily average supply of sewage is not mentioned. A special outfall-sewer of earthenware. 15 inches in diameter, branches off from the town sewer, 3 feet by 2 feet, above a small dam in it, and conveys the sewage to the head of the sewaged land. There are two storm overflows, one at each end of this outfall sewer, which discharge into a brook. The main sewage-carriers on the land are two 12inch earthenware pipes, laid in banks; they bifureate from the strinch pine. The branch carriers are 6-inch pines, placed at distances of 33 feet along the main carriers; but the distribution carriers are earth-cut trenches formed newly as the crop or the land may require. The soil is unfavourable to the filtration of sewage, and the effluent is impure. In winter five acres of fallow are employed to receive and filter the whole of the sewage, which flows alternately for a week on each plot of 21 acres, during four months of the year.

Drainage.—The whole of the land is underdrained; the main drains are 8 inches by 6 inches in diameter; the branch drains vary from 4" to 3" in diameter, and are laid 5½ feet deep; the subsidiary drains are about 5 feet deep, and are laid 33 feet apart; the whole are puddled at the joints with clay. At one or two places where spring-water is met, the drains are 15 feet apart. The shrinkage of this inderdrained clayey land causes minute fissures, through which unpurified sewage may find its way into the drains at some seasons of the year.

Crops.—Those of the year 1879 consisted of—Rye-grass 10:1.4 acres; Turnips, Mangolds and Carrots 5:60 acres; Rhubarb 0 31 acres.—(See Irrigated Crops.)

Health—The report of the health of the resident labourers is favourable; there is no live stock on the farm, and no complaints have been made about the effluent, although it is discoloured and impure.

4-WREXHAM.

General Statement.—The land is let on a lease of 19 years. It consists of 51 acres of pasture and 4967 acres of arable land, the rest being occupied by roads and buildings.

Capital Account—Before the present tenant litred the farm, \$\frac{400}{100}\$ had been spent in preparing the land and making a sowage carrier; this amount is not included in the tabular statement, as it was virtually wasted. Settling tanks had been made at a cost of \$\frac{700}\$. The present tenant then expended \$\frac{933}{200}\$ of capital, which is being recovered by annual payments out of profit. At present, in 1879, there remained \$\frac{1792}{200}\$ as capital charge after five annual payments. The accounts are given for the years 1876, 1877, 1878, cach closing on 1st February of the year following.

The valuation of stock includes £670 for live stock, &c., sold to and held by the sub-tenant.

The Sewage.—The sewage of Wrexham flows into two settling tanks at the head of the farm; the liquid matter flows on to the farm in earth-cut carriers, earthenware pipes being used only in a few cases. All liquid matter in excess of 80 200 cubic feet daily, which is the wet weather supply, passes into a brook by storm overflows. The solid matters are removed from the tank, drained,

thoroughly dried by an engine-driven fan, and sifted. It is then mostly made into artificial manure with bone dust and sulphate of ammonia, and sold, or is used direct on the land. About 300 tons of dry sludge is annually removed from the tanks.

Drawage.—About 4 acres are underdrained with 8-inch and 6-inch pipes, 6 feet deep and 120 feet apart. In wet places, isolated drawns, constructed with 6-inch, 4-inch and 3-inch pipes, are laid 3½ feet deep where required Very little surface-effluent passes off the farm, the effluent from the underdrains is clear, and apparently very pure

The Crops—The rotation is Rye-grass for three years, fourth year Cereals, fifth year Mangolds. The acreage of crops for 1870 was:—

						Acres.
Grazing only			***	٠.		17
Italian Rye-grass				٠.	•••	16.75
Black Tartanan Oat	s .				•••	11
Barley						6
Mangolds				•••	٠.	6.81
Swedes and Potatos			:		٠.	3.60
Market Garden			••			5
•					_	
	Grazing only Italian Rye-grass Black Tartanan Oat Barley Mangolds Swedes and Potatos	Grazing only Italian Rye-grass Black Tartarian Oats Barley Mangolds Swedes and Potatos	Grazing only	Grazing only	Grazing only Italian Rye-grass Black Tartanan Oats Barley Mangolds Swedes and Potatos	Hay, grazing spring and autumn. Grazing only Italian Rye-grass Black Tartanan Oats Barley Mangoldis Swedes and Potatos Market Garden

(See Irrigated Crops)

Live Steck.—At the time of inspection there were 26 cows in malk, three dry, six calves and one bull on the farm. The dairy stock is tied up all the winter and part of the summer. In the summer the cows are fed night and morning on rye-grass, and graze in the meadow; in winter they are fed on hay, mangolds, cabbage, maire, meal and grains. The calves are invariably reared on skimmed milk and linseed. The average yield of milk is 11 gallons per cow per day; it is sold in Wrexham at 2d. per quart, though the usual retail price there is 3d. per quart.

Fourteen horses and ponies are kept on the farm, and in constant work at all seasons; but are fed on rye-grass from May to November, and on rye-grass, meadow hay, home-grown oats and maize in the winter. About ten pigs are kept; they are fed on skimmed milk, garden stuff, maize-meal and swill.

Health.-The resident labourers suffer from common catarrh



the sewer at a spot about a quarter of a mile from the outfall. In this way about 1.4 tons of lime are added daily to the sewage as it flows.

The subsidence treatment: there are three large settling tanks, 390 × 90 × 51 feet, at the outfall, into which the sewage first flows; these are used alternately for a fortnight while the sludge is removed. There are also 16 small settling tanks, each receiving one-sixteenth of the sewage coming from the large tank employed. In these more sludge is deposited, and the effluent sewage is allowed to flow off from them on to the land.

The sludge is differently treated as semi-fluid sludge, which is pumped up and pushed on to the land in elevated wooden troughs by men with poles; and as heavy matter, consisting mostly of road-drift, which is removed with a steam-erane.

About 500 tons of moist sludge are raised daily, and 54 acres of land are required for receiving it in a year. The whole farm has already received one dressing, and a part of it two dressings of moist sludge. The land is prepared for its reception by raising small embankments, and then dividing it into a series of small tanks; after the sludge has consolidated in these, which takes a few weeks, it forms a deposit about a foot deep, and then it is dug into the land to a depth of two feet. The operations of preparing the land and digging in the sludge cost £12 per acre, chargeable to the farm-when perfectly completed. The land is afterwards turned up with a steam plough every two years. The sludge appears not to amalgamate with the soil, and remains a mass of worthless fibrous matter on the ground for at least two years. The character of the soil, after the admixture, is altered, its absorbert properties being increased.

absorbent pro	pertics	being	, increa	scu.		
Samples of Sli	idee ta	ken in	Augu	st, 18	79.	
Water		•••			Moist Sludge from Trough. 80 60	Consolidated Sludge. 47.65
Dry matter	•••	•	• •	• •	19.38	52-35
Samples of Sli	Tota		Nove	mber.	100 1879.	100
Dampites ty Di.			Sludg	e from Tank.	Sludge from	Consolelated Sludge.
Water		•	86		87.13	63 90 35 10
Dry matter	•	•••	13	95	12.87	3710
	Tota	1	100		100	100

and coughs; one case of acute rheumatism. The children suffer from whooping-cough, mumps and measles; there are no other ailments. The cattle are generally lealthy; there was a very mild outbreak in foot-and-mouth disease, and occasional cases of milk fever. The health of the horses is particularly good. The effluent water from the farm is pure and creates no nuisance, nor causes any ill-health or disease

5 -BIRMINGHAM

General Statement —Apparently a greater extent of land would be desirable for operations of this special class. The peculiarity here consists in the farm being actually a sludge-farm conducted on masses of town refuse. The farm and see age treatment are both under a manager appointed by a District Drainage Board, who hold 169,62 acres in freshold and 162 acres under lease. The farm is situated between the Tame and the Rea, and is liable to flooding.

Capital Account.—This includes £808 for embankment of the rivers; no rent is charged against the farm for the freehold land; yet no abatement is made for the 54 acres of farm land occupied in sludge-working. The rent chargeable for the whole is about its value to an ordinary farmer, as two adjoining farms are let at £2 and £3 5r, per acre.

The Servege—The whole volume of sewage from the population, 450 000 of the united district, is, in dry weather, about 1948 800 cubic feet daily; three-fourths of this are heated chemically and passed into the watercourses of the district; only-one-fourth of it, or 481 200 cubic feet daily, flows on to the farm land. At the gauge-dam, which is 4 feet wide, the gauging was 101 inches deep on 4th June, and 10 inches on 11th August last year; these showing flow of sewage to be daily rates of nearly one million cubic feet, and 930 000 cubic feet. There are sewaged areas of, three classes: one part, 30 acres, receives the simple sewage; a second, of 20 acres, receives unprecipitated sewage mixed with lime; the remainder of the farm receives effluent sewage after subsidence in tanks, all in earth-cut surface carriers.

As to the lime treatment: lime from Dudleyis ground in water with a mill, and the slaked lime flows direct from the mill into

the sewer at a spot about a quarter of a mile from the outfall. In this way about 14 tons of lime are added daily to the sewage as it flows

The subsidence treatment: there are three large settling tanks, 390 × 90 × 54 feet, at the outfall, into which the sewage first flows; these are used alternately for a fortnight while the sludge is removed. There are also 16 small settling tanks, each receiving one-sixteenth of the sewage coming from the large tank employed. In these more sludge is deposited, and the effluent sewage is allowed to flow off from them on to the land.

The sludge is differently treated as semi-fluid sludge, which is pumped up and pushed on to the land in elevated wooden troughs by men with poles; and as heavy matter, consisting mostly of road-drift which is removed with a steam-crane.

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absorbent pro	beine.	being	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	230.00		
Samples of Sh	<i>dee</i> ta	ken in	Augu	st, 18	79.	
Water					Moist Sludge from Trough. 80-60	Consolidated Sludge. 47'65
Dry matter	•••				19.38	52-35
•						
	Tota	d			100	100
Samples of Slu	dee ta	ken in	Nove	mber,	1879.	
			Luge		Sludge from Small Tank.	Conschidated Sludge.
Water			86	705	87.13	63 90
Dry matter		•••	13	95	12.87	35'10
	Tot1	۱	100		100	100

Analysis of air-dried Sludge of 29th September, 1876, by Dr. Wallace, City Analyst of Glasgow.

			udge from I Settling Ta		Sludge as dur into the land.
Water			12 70		13.16
Organic Matter .			19.19		20 04
Phosphoric Acid			.40		72
Sulphune Acid			1'45		35
Carbonic Acid			7.62		8.53
Lime			11.19		1274
Magnesia			.00		1'37
Oxide of Iron	••		270		3,50
Alumina .			3.68		2.28
Sand, &c.			41'13		37'93
			99 96		100-02
Phosphate of Lime			87		1.27
Nitrogen			*52		.49
Equal to Ammonia			•63		ზი
Calculated value per ton			10s. 9a	' .	11s. 5d.

Dramage.—About 197 acres of land is closely underdrained by drams 6 feet deep × 33 feet apart; in some places they are 66 feet apart. The effluent at the outfalls appeared like spring water.

The Crops.—No regular rotation of crops is observed, as much land is yearly sacrificed to sludge deposit. The crops most suitable are: 1st, Rye-grass; 2nd, Mangolds; 3rd, Cabbages while market gardening appears least so. The cropping for the year 1870 was thus.—

	Acres,	Acres.
Rye-grass	68	Potatos 105
Grass Land .	26	Kohl-rabi 8-5
Wheat	9	Cabbage 12
Oats	. 15	Peas 4
Barley	26	Seeds 7
Mangold	25	Rhubarb 0'75
Turnips	13.28	
Swedes	. 75	Total 210-53(

Besides-

The land used for Sludge was 17.5
, occupied by works 18.68
, Roads and Stream 25.90

(See Irrigated Crops.)

Live Stock.—There are 34 cows in milk, 10 feeding cows, 6 yearling heifers and 1 bull. The cows are kept in full milk aboutt six months, and are fed in summer on dry stuff twice a day and on green food thrice a day; the food being rye-grass, cotton cake, and bean, oat, or maize meal. When feeding on grass, each cow receives 21bs of cotton cake and 41bs, of meal. The dry and barren cows are fattened on cut hay, linseed eake and bean meal. In winter they are fed on brewer's grains and meal steamed. The average yield of milk in the milking season is 24 gallons per cow daily; this is sold at 9d, a gallon in summer and 9dd in winter.

In February, 1879, there were 42 ewes, which produced 72 lambs in the year. They were pastured on rye-grass, and received eotton cake and kibbled maize; they were sold fat after a year's keeping. There were 45 pigs, which were fed on unsaleable vegetables steamed with sharps and pea-meal. There were 0 working horses, 4 colts and a foal.

Health —The report states that the men employed are, as a rule, very healthy; but two men engaged on tank work died.

6-CROYDON.

General Statement.—The principal features in this sewagefarm are: 1st, that it is the oldest in England among those of modern times; 2nd, that it is worked at a farming loss on account of the immense rent, rates, tithes and taxes, though otherwise and under better control of the sewage, it might be made profitable; 3rd, that an epidemie and diseases, formerly occurring in the neighbourhood, clearly traced to fouled sources of drinking supply contaminated by bad local drainage, distinct from that of the sewaged farm land, have given the sewage farm an undeserved bad reputation as regards health.

In 1857 the sewage of Croydon was applied to 15 acres of grass land. In 1860 the present farm was rented by the Croydon

which is sold at one shilling per gallon. The condition of the animals and their stabling admitted of improvement. Eighteen horses are kept on the farm. The farm is also a grazing lair for cattle and horses at a weekly charge; these greatly damage the herbage and spoil the ground, when moist.

Health.—Since 1874 there has not been any epidemic, and the health of the residents and neighbours has been good. There was one case of sickness of a man who attended the sewage extractors. The horses on this farm are very subject to grease. The effuent from the farm is pure and does not cause complaint

7-DONCASTER.

General Remarks — This farm was leased to the present manager after being partly laid out by the Corporation of Donesster.

Capital Account — The Corporation expended £4 500 in preparing land and in buildings; the tenant completed these at a further expense of £650. The pumping station and main sewer together cost £18 000. As to valuation of Stock, the tenant invested £4000 in working the farm, of this, £972 was paid as a valuation on entering, and £295 was afterwards expended in improvements, making the estimated valuation £1267. The farming capital invested is thus not much more than that required for an ordinary farm. The ordinary rent of adjoining agricultural land is thirty shillings per acre, while the rent of this sewage farm is £3 over acre.

The Sewage.—The sewage of the town is collected at a low point in the town near the river Don, where it is raised 52 feet by pumps, at a yearly expense to the Corporation of about £350. The following were the quantities pumped in the years 1874 to 1878:—

						Cubic feet aily average
1874			٠.			 94 960
1875	•••		٠.	٠.		 87 397
1876						 96 156
1877		••				 87 476
1878		•••		•••	••	 90 301

At the pumping station there is a storm overflow into the river, which is occasionally used. The sewage is partially screened before pumping. At night it is stored in a tank sewer, holding 40 000 cubic feet, and the delivery on to the farm takes place only in the daytime. A 21-inch cast iron main, about two miles long, conveys the pumped sewage to a storage tank on the farm, which is now little used. The sewage on arrival is usually distributed direct in earthenware pipe-carriers, 18 inches to 9 inches in diameter, working under a small head; these are in earthen banks or below ground, and supply earth-cut earriers, which conduct the sewage to the land

Dramage.—The soil is light and very porous, absorbing large quantities of sewage. About 90 acres of the farm are under, drained, the drains being placed at distances apart varying from 33 to 120 feet. Their depth in porous soil is 6 feet, in the loamy soil 4½ feet. There is no surface effluent, and at the time of inspection there was hardly any drained effluent.

A plot of 5 acres had been at one time prepared as a filter

A plot of 5 acres had been at one time prepared as a filter bed, being more closely drained; but as it was not wanted as such it was afterwards eropped like the rest of the farm. This farm forms an excellent example of careful, cleanly and economical working

The Crops—The sewage is applied to various crops in the spring and summer, also in the winter to a few crops, but more largely to fallow land. The following are the volumes and equivalent vertical depths of sewage applied to various crops in the year 1878:—

	C	Volume abic feet per	acre.		Vertical depth. Feet per acre.
Rye-grass		630 180	•••		14142
Permanent Grass	•••	171 423			3.67
Mangolds		231 347	•••		5'33
Beans	•••	6 738	٠.		0.10

The rotation of cropping varies with the soil.

	For 3 years.	4th.	5:2-
On light land	Rye-grass	Roots	Barley
=	1st. 2nd. 3rd.		
On loamy soil	Roots . Wheat . Seeds	Wheat	-
On stiff soil	Wheat . Clover. Wheat	Beans .	Fallow

covered, having a capacity of about 80 000 cubic feet, the other open and of double that capacity; at this site there are also storm overflows into the river, and a pumping station. Here there is a pair of condensing beam engines, with 36-inch tylinders, and a stroke of 8 feet; each engine works a pair of single-acting pumps, 26 inches in diameter; the pair of engines when in full work make 11 to 12 strokes per minute, the indicated pressure on the rising main was 65 lbs. to the square inch during inspection. The engines are usually employed for 10 hours daily. There is telegraphic communication from the pumping station to the farm.

As far as possible all the sewage solids are pumped with the liquid; any solids that cannot pass, are removed by manual labour, and are disposed of by the Leamington Corporation.

The lift is 132 feet, the iron rising main is 20 inches in diameter for the first half mile, and 18 inches for the remaining 13 miles to the farm.

On the sewage farm are two tanks at the ends of the delivery pipes, one a small brick tank which intercepts a small amount of the solids. At the end of the branch delivery main there is a large open excavation for storing sewage, but this is now little used. After delivery, the sowage is in some cases conveyed in earthenware pipe carriers, but mostly in simple carth-cut trenches; the distribution is in earth-cut carriers. The quality of the sewage is good; and the whole of the farm is capable of being irrigated by it.

The quantity of sewage used annually, from 1st January in each year, is shown in detail in the following tables.

The results, tabulated in cubic feet per acre, are deduced from the tonnage of the original report, taking a ton at 35.883 footweights, or cubic feet at the density of water: as the actual density of the liquid sewage is not mentioned.

During the Year 1872.	Number		Volume	Equiva-	Averag
Crop. No. of	of water-	Acres.	of sewage	depth in	depth o
Field.	ings.	_	cubie feet.	feet.	ing.
Italian Rye-grass . 64	23	10.46	317 117	7-28	0.312
,, ,, 25	26 _	10.36	363 272	8.34	0.322
Cabbage 20, 21	6	641	101 222	2,35	0-387
Market-garden 22	2	7.79	(?)263 742	(7)6.02	0.303
Mangold 44	9	6.86	115 705	2.66	0.502
Italian Rye-grass 65	27	10.82	369 393	8,48	0'314
Fallow for Beans 54	1	9.43	73 182	1.68	1.684
Permanent Pasture 67	5	Œ\$5	65 559	1.21	0.303
Italian Rye-grass 27, 28	23	17.36	322 927	7'42	0,325
Permanent Pasture	1		}	}	}
50, 41, 45, 63, 46	3	11,00	44 124	1,01	0 337
Fallow for Wheat 58, 59	1 2	2010	32 521	0.42	0.373
Seeds 66	7	10-65	99 466	2,58	0.361
Mangold51, 53	9	18 34	129 877	2.08	0.331
Rye-grass after Wheat 48	4	11'23	66 768	1.23	0.376
Fallow 3, 71	4	20.39	58 430	1'34	0.332
Sceds 47	12	10.30	158642	3.61	0.331
For Grass 43	4	9,03	64 185	1'47	0.708
		22368	1		Ì
Total Sewage in 1872.	c	ubiç feet.	Culie for	et der Let	valent th in tover
On 223'68 acres	30	63 900	134 8		3.30 3.90

3 134 100 ...

33 298 000 ...

...

Supplied to farmers

Total pumped in 1872 . .

covered, having a capacity of about 80000 cubic feet, the other open and of double that capacity; at this site there are also storm overflows into the river, and a pumping station. Here there is a pair of condensing beam engines, with 36-inch cylinders, and a stroke of 8 feet; each engine works a pair of single-acting pumps, 26 inches in diameter; the pair of engines when in full work make 11 to 12 strokes per minute, the indicated pressure on the rising main was 65 lbs. to the square inch during inspection. The engines are usually employed for 10 hours daily. There is telegraphic communication from the pumping station to the farm.

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Crop. No of a water large per acre in depth feet large per acre in depth f		Equiva-	Volume of sewage		Number	Dunng the Year 1872.
1	thin a water	depth in	per acre in	Acres.	of water- ings.	
Cabbage 20, 21 6 6.41 101 222 23 Market-garden 22 2 779 (?)263 742 (?)600 Mangold	28 0.317	7.28	317 117	1046	23	talian Rye-grass . 64
Market-garden 22 2 779 (7)263 742 (7)600 Mangold 44 9 686 115 705 216 Mangold 44 9 686 115 705 216 Mangold 44 9 686 115 705 216 Mangold 44 9 686 115 705 216 Mangold 44 9 686 115 705 216 Fallow for Beans 54 1 943 73 182 16 Fallow for Beans 54 1 943 73 182 16 Fallow for Beans 27, 28 23 1736 322 927 74 Permanent Pasture 27, 28 23 1736 322 927 74 Fermanent Pasture 50, 44, 45, 63, 46 Fallow for Wheat 88, 59 2 2010 32 521 07 Seeds 66 7 10 65 99 466 22 Mangold 51, 53 9 18:34 129 877 29 Ryc-grass after Wheat 48 4 11:23 66 768 1:5 Tallow 13, 71 4 20:39 58 430 1:3 Seeds 47 11 10:20 158 642 36 Tor Grass 43 4 903 64 185 1:4 Total Sewage in 1822. Cable feet. Cellifiete E.	34 0.322	8:34	363 272	10.36	26	,, ,, 25
Mangold 44 9 6 86 115 705 2 6 Italian Rye-grass 65 27 10 82 369 393 8 4 Fallow for Beans 54 1 9 43 73 182 16 Permanent Pasture 67 5 66 5 559 1 5 Italian Rye-grass 27, 28 23 17 36 32 2 927 7 4 Permanent Pasture 50, 44, 45, 63, 46 Fallow for Wheat 85, 59 2 20 10 32 521 0 7 Seeds 66 7 10 65 99 466 2 2 Mangold 51, 53 9 18 34 129 877 2 29 Rye-grass after Wheat 48 4 11 23 66 768 1 5 Tallow 13, 71 4 20 39 58 430 1 3 Seeds 47 11 10 20 15 8 642 3 6 Tor Grass 43 4 903 64 185 1 4 Total Sewage in 18 22. Cable feet. Cellefiert Expression	32 0.387	2.32	101 222	6.41	6	Cabbage 20, 21
Italian Rye-grass	.02 0.303	(7)6.05	(?)263 742	7.70	2	Market-garden . 22
Fallow for Beans 54 1 9'43 73 182 16 Permanent Pasture 67 5 6es 5 65 559 1'5 Italian Rye-grass 27, 28 23 17'36 322 927 7'4 Permanent Pasture 50, 44, 45, 63, 46 Fallow for Wheat 88, 59 2 20'10 32 521 0'7 Seeds 66 7 10 65 99 466 2'2 Mangold 51, 53 9 18'34 129 877 2'9 Rye-grass after Wheat 48 4 11'23 66 768 1'5 Tallow 13, 71 4 20'39 58 430 1'3 Seeds 47 11 10'20 158 642 36 Tor Grass 43 4 9'03 64 185 1'4 Total Sewage in 18'22. Cable feet. Cell-feet E.	66 0'29	2.66	115 705	6 86	9	Mangold 44
Permanent Pasture 67 5 665 6 559 175 Italian Ryegrass 27, 28 23 1736 322 927 74 Permanent Pasture 50, 41, 45, 63, 46 Fallow for Wheat 58, 59 2 2010 32 521 07 Seeds 66 7 10 65 99 466 22 Mangold 51, 53 9 18:34 129 877 29 Ryegrass after Wheat 48 4 1123 66 768 175 Seeds 47 11 10:20 158 642 36 Tor Grass 43 4 993 22 768 Total Sewage in 1822. Cable fact. Cellifiete E.	48 0'314	8.48	369 393	1082	27	talian Rye-grass 65
Italian Ryegrass	68 1.68	1 68	73 182	9'43	1	Fallow for Beans 54
Permanent Pasture 50, 41, 45, 63, 46 Fallow for Wheat, 85, 59 Seeds	.21 0.35	1.21	65 559	625	5	Permanent Pasture 67
50, 41, 45, 63, 46 3 41'00 44 124 1'0 32 521 32 521 0'7 Seeds	41 0.32	7'41	322 927	17.36	23	Italian Rye-grass 27, 28
Fallow for Wheat\$8,59 2 20:10 32:521 07 Seeds	1					
Seeds 66 7 10 65 99 466 2°2 Mangold 51,53 9 18°34 129 877 2°9 Rye-grass after Wheat 4 11°23 66 768 1°3 I'allow 13,71 4 20°39 58 430 1°3 Seeds 47 11 10°20 158 642 36 For Grass 43 4 9°03 64 185 1°4 Total Sewage in 18'22 Cable feet Cellefeet Cellefeet Cable feet Leg street 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 11°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°20 10°		0.75				50, 41, 45, 63, 46
Mangold		1		60		
Ryc-grass after Wheat 48 4 11'23 66 768 1'5 Fallow	.58 0.36	2.20			7	Seeds 00
Fallow	28 0.33	2798	129 877	18.34	9	Mangold51, 53
Seeds 47 11 10°20 158 642 36 For Grass 43 4 9°03 64 185 1°4 Z2 763 Total Sewage in 1872. Cubic fact. Celic fact. Engagement of the control	.23 0.316	1.23	66 768	11.53	4	Rye-grass after Wheat 48
Toral Sewage in 1872. Total Sewage in 1872. Total Sewage in 1872. Total Sewage in 1872. Total Sewage in 1872.	.34 0.33	1.34	58 430	50.39	4	I'allow 13, 71
22 Y 68 Total Sewage in 1872. Cubic feet. For acre.	64 0.33	364	158642	10.50	11	Seeds 47
Total Seunge in 1872. Cubic feet, Colic feet per acre.	47 0.368	1'47	64 185	9.03	4	For Grass 43
Total Sewage in 1872. Cubic feet. Calic feet of per acre.	1.			22768	1	
ti di	Equivalent depth in feet over the whole	et deş : lee		abic feet.	c	-
On 223'65 acres 30 163 900 134 850					_	
Supplied to farmers 3 134 100 Total pumped in 1872 13 298 000		•••				

During the Year 18	During the Year 1873		Number	of sewage	I'quiva-	Average depth of
Crop.	No. of Field.	of water- ings.	Acres	per acre in cubic feet.	depth in feet.	a water- ing.
Cabbage .	24	4	5'33	59 628	1'37	0.312
Seeds	14, 47	7	17.06	107 561	2'47	0.352
Permanent Pasture		ĺ				
41, 45, 46, 6		16	29.44	27 090	0.62	0 622
Italian Rye-grass	42	10	8.75	214 820	4'93	0.308
Mangold 5	8, 59	3	20.09	51 403	1.18	0.333
Market-garden	13	7	12.66	101 293	2'33	0.332
It. Rye-grass part of	27, 28	24	13,00	349 170	8 02	0.334
Savoys part of	27, 28	23	0.76	4 430 170	10 17	0,445
Italian Rye-grass	48	30	11.53	514 866	11 82	0.394
Fallow	69	1	9.25	13 023	0.30	0,599
Italian Rye-grass	25	38	10.36	527 560	12.11	0.319
,, ,,	54	8	9.43	115 702	2 66	0.335
,, ,, ,,	43	35	9.03	487 200	11.18	0.350
Fallow	13	4	12.66	66 600	1.23	0.383
Stubble	65	7	10 82	92 480	2'12	0.302
Cabbage	22	1	7.79	11 396	0.56	0.565
		1	187.93	1	[
Total Sewage in 187	3.	Cubic	feet.	Cubic feet per acre.	Equiva depth feet ov the who	in er
On 187'93 acres .		33 99	90 000	18086	3 4"	15
Supplied to farmer	s	12 3	000 1		–	-
Total pumped in	873	46°3	41 000	—		-

During the Year 1874.	_	Number		Volume of sewage	Equiva.	Average depth of
Crop. No.	of.	of water	Acres	per acre in		a water.
Fie		ings.	į .	cubic feet.	feet.	ing.
		{	·			
Cabbage27,	28	3	13.76	40 791	0.01	0.315
Fallow	6.4	4	10,16	61 087	1'40	0,321
Italian Rye-grass, pt 21,	22	5	1408	84 353	1'94	0'387
Barley fallow	24	1	5.33	26 693	0.01	0613
Cabbage fallow 27.	, 2δ	l 7	13.76	96611	2,55	0.317
Seeds 20 & part of	21	22	6.00	324 507	7'45	0.338
Italian Rye-grass, pt. of	43	27	902	250 652	5.73	0 213
** **	25	29	10.32	409 980	9.41	0.324
Mangold 65	, 66	7	21.48	-106 128	2.44	0'348
part of	[43	33	9.05	483 287	11.80	0'360
Italian Rye-grass	54	33	9'43	453 187	10'40	0.312
Parsnips & Carrots.	64	1	10.46	16 676	0.38	0.38s
Perm. Pasture 41, 45		2	19.36	41410	0,02	0.475
Italian Rye-grass	48	23	11.53	329 383	7.26	0.358
31	13	22	12.24	309 630	7.11	0,353
Turnips 20,.21,	22	1	4,00	50 101	1.12	1,120
Second crop of Cab-		}			٠	
_ bage27	28	7	13.76	99850	5,50	0'327
Rye-grass after Cab-	_	1				
bage 27,		5	13.76	64 921	1.49	0.508
Italian Rye-grass	42	21	8.75	275 98z	6.34	o'30z o 288
Second crop of Cab-	47	4	10-20	50 123	175	0 200
bage	25	3	10.32	42 623	098	0.326
Italian Rye-grass	24	9	5 33	127 200	2.02	0.373
Permanent Pasture	67	2	10.00	6614	0.12	0.072
Stubble 38,	59	1	20.00	24 608	0.26	0.262
	-				1	
			272.22	}	- 1	
				Cubic fee		ivalent th in
Total Sewage in 1874	۴	Çul	ic feet	per acre.	Sect	OVET
				_		whole
Ол 272°55 acres		39 3	329 000	. 144 300	3.	31
Supplied to farmer	5	77	734 100			_
Total pumped in 18	74	47	63 100	-		-

During the Year 1875.	Number	er	Volume	Louiva-	Average
Crop. No. of Field.	of water- ings.	Acres.	of sewage per acre in cubic feet.	depth in feet.	depth of a water- ing.
Italian Rye-grass, part of 13	18	8.54	245 022	5.02	0.312
Cabbage part of 13	17	4.00	288 733	6.63	0.390
Italian Rye-grass,		ì	1	1	
20, 21, 22	35	14.19	458 520	10.23	0.301
,, ,, 24	49	5'33	987 450	22.67	0.462
Cabbage . 25	14	10.36	121622	2.20	0.180
Italian Rye-grass 27, 28	42	13.76	988 380	22.69	0.242
Mangold 49, 55 & 56	4	500	52 763	1,51	0,303
Italian Rye-grass 47	36	10.50	585 636	13'44	0 373
" " · 54	25	9 43	375707	863	0 345
Cabbage, Straw- berries, & Rhubarb 64	4	8:47	67 417	1.22	0'387
Fallow for Mangold 65	2	1082	30 431	0,20	0'349
Seeds 72	3	9.47	52616	1 21	0.403
Permanent Pasture, 41, 45, 46, 50, 67	7	37 11	6.1 432	1.48	0.511
Fallow for Mangold 42, 43	23	14 02	34 684	7.96	0.346
)	160.40			

Total Sewage in 1875.	Cubic feet,	Cubic feet per acre.	Equivalent depth in feet over the whofe.
On 160 70 acres		278 290 .	6.39
Supplied to farmer		···	
Total pumped in 1875	52 099 600		

During the Year 1876.	Number		Volume of sewage	Equiva-	Averag depth o
Crop. No. of Field	of water-	Acres	per acre in cubic feet.	depth In	a water
Italian Rye-grass 23	31	10.37	439 687	10 00	0*326
,, ,, 42	47	6.85	597 463	13'72	0,505
,, ,, 27, 28	47	13.76	643 775	14'78	0'314
1, ,1 2.4	56	5*33	758 165	17'41	0,311
11 15 22	21	7'79	277 447	6.37	0.303
Seeds 61	22	12.52	310 580	773	0.324
Fallow 60	20	10.36	36122	0.83	0'041
,, 20, 21	6	643	99652	2*29	0.381
" part of 13	3	4'00	54 444	1.52	0.416
,, 42, 43	2	17 77	24510	0.26	0,581
Cabbage 25	7	10.36	101 867	2*34	0*334
Perm Pasture 41, 45, 46, 67	8	26.51	107 299	2.46	0.308
,, ,, 30, 41	17	15,11	249 983	574	0'337
Mangold, Strawberry]				
and Rhubarb 64	14	10.46	193 211	4*44	0.314
Bean Fallow : 54	3	9'43	44 639	1 02	0,341
Mangold 20, 21		6.41	184 186	4'23	0.384
Italian Rye grass, part of 13		8.24	86 258	1.08	0.330
Rye grass after Wheat 48	7	11,51	102 759	2.36	0.337
Grass Fallow 22	9	7.79	124726	2.86	0.318
		197'45			
Total Sewage in 1876.	Cubi	c feet,	Cubic feet per acre.	Equiv. depth feet of the wi	In Pres
On 197 45 acres	42 5	59 700	215 593	· 4*95	
Supplied to farmers	10 5	52 200		. –	
Total pumped in 1876	53 1	21 900		. –	

During the Year 1875.	Number.		Volume		Average depth of
Crop. No. of Field	of water- ings.	Acres.	of sewage per acre in cubic feet.	Jent Jepth in feet.	a water-
Italian Rye-grass, part of 13	18	8.54	245 022	5.62	0.315
Cabbage part of 13	17	4.00	288 733	6 63	0.390
Italian Rye-grass,	1 1		1	1	1
20, 21, 22	35	14.10	458 520	10.23	0.301
,, ,, 24	49	5'33	987 450	22.67	0.462
Cabbage 25	14	10.36	121 622	2.79	0.180
Italian Rye-grass . 27, 28	42	13.76	988 380	22.69	0'545
Mangold 49, 55 & 56	4	5.00	52 763	1'21	0.303
Italian Rye-grass 47	36	10.30	585 636	13'44	0.373
,, ,, ., 54	25	9'43	375 707	8 63	0'345
Cabbage, Straw- berries, & Rhubarb 64	4	8:47	67 417	ž·55	0.382
Fallow for Mangold 65	2	10 82	30 431	0.40	0,340
Seeds 72	3	9`47	52616	1.51	0,403
Permanent Pasture, 41, 45, 46, 50, 67	,	37.11	64 432	1.48	0.511
Fallow for Mangold 42, 43	23	14.05	34 684	7.06	0.3 tg
0 ,,,,		160.20	34.44	,,	- 0 1

Total Sewage in 1875.	Cubic feet.	Cubic feet per acre.	Equivalent depth in feet over the whole.
On 160'70 acres Supplied to farmers	44 721 000	278 290	. 6.39
Total pumped in 1875	7 378 Goo 52 099 Goo		-

During the Year 1876.	Number of water-	Acres	of sewage	Equiva- lent	Average depth of	
Crop. No. of Field.	mgs.	Acres	cubic feet.	depth in feet.	a water-	
Italian Rye-grass 23	31	10-37	439 687	10 09	0.326	
,, ,, 42	47	6 85	597 463	13.72	0*292	
» »	47	13.46	643775	14.18	0.314	
,, ,, 24	56	5.33	758 165	17 41	0.311	
,, ,, . 22	21	7-79	277 447	6.37	0,303	
Seeds 61	22	12.27	310 580	7'13	0.324	
Fallow 60	20	10.36	36 122	0.83	1400	
,, 20, 21	6	6 43	99652	2.29	0.381	
" part of 13	3	4.00	54 444	1,52	0.416	
,, 42, 43	2	17 77	24510	0.26	0 281	
Cabbage 25	7	10.36	101 867	2.34	0.334	
Perm Pasture 41, 45, 46, 67	8	26 21	107 299	2,40	0.308	
,, ,, 30, 41	17	12'11	249 983	5'74	0:337	
Mangold, Strawberry and Rhubarb 64	14	10 46	193211	4'44	0,314	
Bean Fallow : 54	3	9'43	44639	1 02	0'341	
Mangold 20, 21	11	6.41	184 186	4'23	0.384	
Italian Rye grass, part of 13	6	8 54	86 258	1'98	0,330	
Rye grass after Wheat 48	7	11'21	102 759	2*36	0.337	
Grass Fallow 22	9	7'79	124726	2-86	0,318	
		197'45				
Total Sewage in 1876.	Cubi	ic feet.	Cubic feet per acre.	Equiv depth feet the w	DACL 7 TU	
On 197'45 acres	42 5	69 700.,	- 215 593 -	·· 4°9	5	
Supplied to farmers	10 5	5z 200 .				
Total pumped in 1876	52 1	21 900	_			

During the Year 187	7.			Volume	Louiva-	Average
	No of Field.	Number of water- ings.	Acres.	of sewage per acre in cubic feet.	f ent	depth of a water- ing.
Italian Rye-grass (7)						1
acres) and Perma 14	1, 45, 6, 67, 44		33.00	395 417	9 08	0.313
Italian Rye-grass	42	26	8-00	383 357	8 So	0.338
n n	23	27	8.20	396 737	0.11	0.334
n n	13	36	400	524 880	12 05	0.331
,, ,, 22, and			١ .	1	ì	
Ital. Rye-grass, Straw-	of 21	1.4	8.00	206 050	4.73	0.338
bernes & Rhubarb	64	18	1046	247 434	5.68	0.316
Fallow for Oats, 20,		1	1 4-	-47,434	,	3.1
and part	of 21	20	7.00	288 340	6.02	0.331
Mangold	. 24	15	5 08	218 358	5 01	0 334
Cabbage part		5	4'25	137 901	3.17	70.633
, part of a	78:28	4	5 50	61 856		0 355
Mangold 24, pt. of 2	7&28	13	14'34	224 127	5.12	0.390
	29	23	7.00	300 722	6.90	0.300
Turnips part of a	7&28	2	3 00	37 474	0.86	0'430
Italian Rye-grass	48	3 z	1123	458 970	10.24	0.350
Savoys part	of 48	2	2.00	38 987	0.00	0.448
Fallow for Turnips		5	20'00	75 354	1'73	0.346
Italian Rye-grass	65	5	10 00	37 677	0.86	0'173
ParsnipsandCabbage	25	2	10.36	39 028	0.90	0.448
	of 43	10	5 02	321 663	7-38	0.738
Permanent Pasture	50		10.00	57 610	1'32	0.331
Fallow for Turnips	54	4	9 43	66 590	1.23	0,385
			197'07	}		
Total Sewage in 18	77-	Cu	bic feet.	Cubic fee		h in over
On 197'07 acres		47	158 000.	239 29	7 5	
Supplied to farmers	·	6	817 800.			_
Total pumped in 18			-			
rotat pumpeu in re	711	53	975 800			-

During the Year 1878.	Number		Volume	Lquiva.	Arme	
Crop. No. of Field.	of water- ings.	Acres.	of sewage per acre in cubic feet	depth in feet.	dejth ef a water- leg.	
Italian Rye-grass. 22	6	6 56	84 501	1.01	0.353	
ıı ıı ·· ²3	29	10.32	407 413	9.35	0.333	
" " · ²5	31	10.36	429 703	9.86	0.318	
Mangold 27, 28	21	1376	296 580	6.81	0.324	
Italian Rye.grass . 42	111	8 75	148 115	3'40	0.300	
,, ,,	21	11 22	301 305	6 92	0.320	
Cabbage 44	17	6-86	215 785	4 95	0*291	
Italian Rye-grass 65	20	1082	266 046	6.11	0,302	
Cabbage and Italian 13 Rye-grass	111	12 66	162 840	374	0'340	
Oat Fallow 24	9	3 33	122 380	281	0,315	
Potatos & Savoys20, 21	6	6.41	82 212	1 89	0314	
Perm. Pasture 41, 45, 46, 67	7	26 21	101 243	2 32	0,335	
Mangold 54	21	9 43	296 040	6 80	0.324	
Fallow51, 53	2	19 00	39 745	16.0	0.426	
Italian Rye-grass 24	7	5 33	105 643	2 43	0 346	
		161.07	<u> </u>			
Total Sewage in 1878.	Cub	ic feet.	Cubic fee per acre.	t dep feet	valent thin over whole,	
0.1.101.07 40.00	•	098 200	. 199 28	1 . 4	575	
Supplied to farmers		703 500	-		-	
Total pumped in 1878	. 501	Bo1 700	–	•••	_	

Drainage.—The land is mostly drained, the stiff land at a depth of 4 feet with drains 40 feet apart, and the light land at 5 feet deep with drains 60 feet apart. There is no surface effluent, and the drainage effluent is comparatively small in amount.

The Crops.—These are given in detail in the Sewage Tables for the years 1871 to 1878 inclusive, with the amount of sewage applied to each crop. These volumes vary: probably in accordance with the soil as well as with the crop; hence also the following abstracts are given for the same fields, which can be conveniently compared.

ABSTRACT OF YEARLY SUPPLY OF LIQUID SEWAGE TO VARIOUS

CROPS ON THE SAME FIELD.

In	Crops.	Number of Waterings.	reet	In	Crops	Number of Vaterings, Totaldepth			
Fie	eld No. 13: 1266	acres	;	Field No. 25. 10.36 acres.					
1872 1873 1874 1875 { 1876 { 1877 1878 {	Fallow Market Garden Rye-grass Rye-grass Cabbage Rye-grass Fallow Rye-grass Rye-grass Cabbage Cabbage	4 7 22 18 17 6 3 36 11	1.58 1.52 1.502	1872 1873 1874 " 1875 1876 1877 1878	Cabbage . Rye-grass	. 38 12 11 29 9 41 Cab 3 0 98 14 2 79 7 2 34 . 2 0 90 31 9 86			
Fi	ield No. 22: 7'79	acres.	.	1872		28; 13'76 acres.			
1872 1873 1874 1875 1876 1877 1878	Grass Fallow Rye-grass	5 35 9 14 6	6.05 0.26 1.94 10.53 2.86 4.73 1.94	1873 1874 1875 1876 1877 1878 Fields	Mangold .	. 24 809 allow. 7 222 42 2262 47 14.78			
	ield No. 24: 533	acres	i.	ì	acre	25.			
1873 1874 1875 1876 1877	Cabbage Barley Fallow Rye-grass Mangold Oat Fallow Rye-grass	49 56 15	1°37 0°61 22°67 17°41 5 01 2 81 2.43	1873 1874 1875 1876 1877	Perm. Pastu	1 1 0 62 0 95 0 95 0 95 0 96 0 97 0 8 0 9 0 9			

ABST	RACT OF YEAR	LY SUP	PLV OF	Liqui	D SEWAGE -	contin	nued.	
In	Crops.	Number of	Total depth of Liquid.	In	Crops		Number of	Total depth of Liquid.
_		_	Feet.		1117- 6			Feet.
Fi	eld No. 67: 6	85 acres	٠ ا	FI	eld No. 64.	10 40	acit	
Pern	o 1878. nanent Pasture to fields 41, 4	with wa	tering	1872 1873	Rye-grass Not Irrigate (Parsnips	đ	23	7.28
		3 4	1	1874	Carrots		1	0.38
Fi 1872	eld No. 48 · r: Rye-grass afte	•	es	1875	Cabbage, St berries,		4	1,40
1873	Wheat Rye-grass .	4	1,23 1,23	1876	Rhubarb		4	1'55
1874	" .	. 23	7 56	1	berries,	and		
1875		۰ ۰		ı	Rhubarb		4	4'44
1876	Rye-grass at Wheat	ier _	6	1877	Rye grass,S	tran-		4
1877	33	, 7 32	2 36 to 54	1	berries, Rhubarb		18	5 68
1878	"	21	692	1 .	Kunnara	•	10	3 00
	field No. 54	9°43 acr	-	F	ield No. 65	10 8	acre	P.
1872	Bean Fallow	. 1	r 68					8 48
1873	Rye-grass	8		1873	Stubble		7	2 12
1874	"	33			Mangold	.11	7	2 44
1875	Bean Fallow	25				3110W	2	0 70
	Turnip Fall					,	5	p 86
1878	Mangold	21	680	1878	Rye-grass		20	6.11
	The cropping f	or 1879	was a	s follo	ws:—			
			Acres					Acres
Itali	n Rye-grass		49123		tos .			4'
Past			86.50	Oats				18 03
Seed			16.64	Bark	y			18.20
	golds	• •	23.96	Whe	at		• •	68 72
	nips		2 75	Cabb	oage	•••	••	6.
Tur		:		Rhu				45.26
	ings See Irrigated Cr		-3 %				-	- 3-
•								
Live	Stock.—Cattle	, sheep,	horses.	and pig	5.			

Health.—The health of the residents and persons in the neighbourhood has been exceptionally good; there has not been any complaint of nuisance or effluvia, nor any fever or illness attributable to the farm or its produce. The horses are not subject to grease; the eattle and sheep are healthy. The drained effluent is small and unobjectionable.

Accounts.—The following is an abstract from the accounts of Learnington Sewage Farm for the three years 1876, 1877, 1878:—

INCOME FROM 1ST JANUARY IN EACH YEAR.

						1876.	1877.	1878
			-			£	£	£
	on at end of					8 157	8 366	8 299
leceiv	ed for irriga	ing adj	oining l	and		60		40
mprov	rements char	ged to	Capital			100	75	218
iale of	f Wheat					489	902	801
11	Barley					-	101	132
17	Oats					30	45	26
11	Mangolds		•••			91	90	61
"	Turnips	•••		٠.		33	i	l
1)	Carrots at	id Pars	nips			50	l —	
12	Potatos			••		85	-	300
11	Cabbage		•••			84	225) 300
11	Beans					25	18	11
**	Rhubarb	•••		•••		10	10	
13	Grass	•••	•••	•••		814	484	426
11	Hay and S		4			665	512	384
Prover	nder for esta	te hors	es, game,	x_c		803	753	626
- 11	, carr	age ho	rses			316	371	261
Sale o	f Cattle	٠	•••	•••		1927	2 0 3 4	2 180
"	Sheep			•••		522	648	673
"	Pigs		•••	•••	٠. ا	93	64	67
11	Horses	•••		•••		371	118	34
11	Milk					1 177	1 352	1 541
11	Wool		•••	••		127	147	173
Grass	keep	•••	•••	•••		161	67	43
Horse	hire		•••	•••		108	146	177
Use of	f horses, ste	ım-engi	ne. &c.	•••)	174	38	_
Miscel	llaneous			•••		12	48	3
					1	16 494	16 713	16 477

EXPENDITURE FROM 1ST JANUARY IN EACH YEAR.

	1876.	1877.	1878
Valuation at haringing of Vaca	7 681	8 157	8 306
Valuation at beginning of Year .	1 309	1 430	1 430
Rent	227	158	190
Rates, Taxes and Insurance	146	110	126
Veterinary, Blacksmith and Harness	92	102	
Implements purchased and repaired		1 432	168
Provender	1 121		976
Artificial Manure	92	158	82
Management, Wages and Beer	1 988	2 018	2 035
Live Stock—			
Cattle	1 415	1 375	1 458
Sheep -	86	108	50
Pigs		3	_
Horses	156	111	80
Seed—			
Wheat .	69	57	66
Barley	15	22	21
Oats .	41	21	80
Mangold .	24		_
Potatos	96	60	40
Beans .	48	! !	_
Grass	123	126	123
Railway Bills	9	10	8
Coal	51	39	47
Drain pipes, Ashes, &c.	58	17	6
Steam Cultivation	9	-	34
Repairs to Buildings, Roads, &c , and Paint	8	2	2
New Buildings	-	-	181
General Expenses	30	26	23
Miscellaneous	69	129	117
Wages paid for Agricultural Society	36		11.
Leamington Corporation, for Sewage	450	450	450
Balance, Profit	1 0 1 2	567	478
	16 494	16 713	16 477

O.—READING.

General Statement.-The farm-land consists of 688 acres out of 770 purchased by the Corporation of Reading for £80 800 inclusive of all compensation. It consists of 350 acres of pasture, 325 arable, and 13 let in allotments. At the time of inspection 76'06 acres were ready for irrigation, and 54 acres more were under preparation for it. The drainage of Reading is from 40000 persons; but of this amount only that from 33000 persons is conveyed to the farm. The soil is porous, and well suited to the object, but the land is liable to be flooded to the extent of 350 acres.

Capital Account - Apart from the sum of £80 300 expended in farm land and compensation, the site of the pumping station cost £804; the rest of the details are given in the tabular statement, the whole amounting to £44 948, in which is included the sum of £5 001 spent on farm buildings, farm engines and cottages.

The Sewage. This is collected and screened at a pumping station in the town, on the banks of the Kennett, where is also a storm water overflow. The waterpower of the river drives two turbines out of three, which work four single-acting force-pumps, 18 inches diameter, of maximum stroke 30 inches

Steam power is used when the river is in flood. There is a pair of horizontal high-pressure condensing engines, each having a cylinder 24 inches in diameter, and 42 inches stroke; these drive a pair of plunger pumps 30 inches in diameter, of 36 inches stroke.

The sewage is pumped during 11 hours in the daytime to a lift of 43 feet; at night it accumulates in two receiving tanks and in the outfall sewer. The pumping of the sewage, which varies between 80,000 and 128,000 cubic feet daily in addition to the cleansing and flushing of the sewers, costs, on an average of two years, £731 annually.

The sewage is conveyed from the pumping station to the farm, a distance of 243 miles, partly in a 24-inch cast-iron main, 1'55 miles long, which discharges into a 36-inch brick culvert o'86 miles long; on arrival at the farm the sewage is conveyed in earthenware pipes as main carriers below the surface, and distributed on the surface of the land in earth-out carriers.

Drainage.—The sewaged land is under-drained in some parts 4 feet deep, with drains 30 feet apart, in others 15 feet apart; but over the greater part they are 60 feet apart. An area set apart for filtration was completely waterlogged.

The Crops.—The following table gives the cropping for the year 1879:—

							Acres
Rye-gra		•••	•••	•••			51.
Mangol	ds (irr	igate	ed)	•••			31.75
,,	(not	ieris	gated	l)			7.
Wheat	•••						315
Oats							96.
Cabbage	:s (irri	igate	d)	•••	•••		8
Beans	•••		٠	٠		•	38.
							263 25
Land u	nder p	repa	ratio	n for	Sew	age	140
Grass-la							271 75
Let in a	illotm	ents					13*
					٠		688

(For account of the condition of the crops, see Irrigated Crops.)

Live Stock—There were 257 head of eattle on the farm, of which 81 were cows in milk The cows are fed in summer on rye-grass, also receiving some fine pollards, and in winter on cut hay, mangolds, fine and coarse pollards, and occasionally, some crushed oats These yield, on an average, two gallons of milk per head daily throughout the year The milk sells in Reading at 10d per gallon, and in London at 20d., 18d, and 16d, per barn gallon.

There are 19 horses, mostly of French breed, kept on the farm, for farmwork and cartage.

Health.—Measles and whooping-cough, also then prevalent in Reading, appeared on the farm in winter and spring. The residents are otherwise healthy; the sewage irrigation appears not to be prejudicial to health in any way. The cattle are healthy.

ENGLISH SEWAGE IRRIGATION.

Conclusions.—From the preceding accounts and statistics, as well as from professional experience and personal observation, certain conclusions are inevitable.

1. That fæcal matter is most advantageously and economi-

cally disposed in application to farm land.

2. That an excess of waste water, especially cold spring water, causes ruin to farm crops, and spoils the land itself.

3 That town refuse, as precipitated sludge, is comparatively useless on farm land; and can only be utilised in any way under specially favourable conditions.

4. That road-grit can be advantageously employed on farms, merely when the farm soil is such as requires any such mixture.

5. That factory refuse may be applicable only under certain

conditions: so also mineral refuse

Hence the need of separation and subsidence, whenever useless matter enters largely into the composition of the refuse of a town. It cannot be reasonably expected that a sewage farm must purify town refuse of all sorts under all conditions, as asserted by Dr. Frankland. A farm can, however, almost always utilise moist effluent or flowing sewage after subsidence of the very heavy solids, provided the liquid is not in excess of requirements. As for the rest, much is utterly valueless, and should then be burnt or carbonised—a very conomic process of disposal; while any utilising process may be adopted for the extraction and employment of useful matter of any sort in the residue.

Granting that a sewage farm shall only receive the sewage it requires, it will, under good management, yield a well-purified effluent water for discharge into the natural water-courses; and, in this respect, afford greater economy than any other method. As for the farming profits, they will depend on the rent, tithes taxes, &c., being fair, and the farm management being skilful; thus corresponding to farming of other sorts.

It is, however, absurd to expect any such farm to pay for the sewage or for the lifting it to any height; or for any special floodpreventive works; as the capital expended in preparing the land for irrigation, and in drainage works, is necessarily high. On the contrary, a town should pay the farmer for the purification he effects; if any payment is to be made.

Apart from strict sewage irrigation of farm land, there are two special processes requiring notice, as they consist in sawage irrigation pressed to the two extremes. One is studge-farming, the other is filtering sewage on small plots of land.

The former has been probably carried out at Birmingham for several years under very careful management; it seems, however, a diegusing method, as well as a needless one; and it is not yet known how long it can be continued without eventually spoiling the land for all purposes.

The latter has been well effected in certain favourable cases, such as at Merthyr Tydvil, where a patch of gravelly soil happened to be very conveniently situated for the purpose; but it is not a mode generally applicable.

In both of these cases the matter, both inert and fertilising, is continually applied to a soil, but most of it is allowed to remain there unutilised, as the crops, if any, cannot assimilate so large an amount. The corresponding case occurs in flooded lands, where the crops are ruined from the excess of moisture that they cannot imbibe.

As to filtration, we are all aware that there are limits to the purifying power of any filter used for a long time, whether small or large; and that a filter consisting of some acres of land cannot be casaly cleansed so as to entirely renew its functions. Such an expedient cannot be lasting; although periods of intermittent action greatly defer the mevitable future cessation of efficiency.

As also chemical processes for obtaining a pure effluent are costly and inefficient, farming with effluent and suitable sewage remains the only sure and economic method. The principle abscen, under certain limits, adopted in India and China for ages past; as well as in Northumbria for a very long time; although on a large scale it is still comparatively a neverty in Europe.

IRRIGATED CROPS.

The following short accounts of crops, irrigated with sewage, have been condensed from those given in the report of judges appointed by the Royal Agricultural Society of England to adjudicate prizes in the sewage farm competition of 1879 and 1880. Those judges were Messrs. Latham, Read, and Thursfield; of whom the two latter were agricultural experts.

To those unacquainted with English agricultural technicalities, many of the expressions used, such as "clean," "middling," and "fair," may appear very vague; but in their special applications these have distinct technical meanings, conveying definite impressions to those trained to them.

- ... The division of the sewage farms into two classes-
 - I. Small farms less than 200 acres,
- II. Large farms from 200 to 800 acres, is followed here, in the same order as in the section treating of their irrigation, where the rotation of crops is given for each case

Small. 1. Aldershot Studge Farm. 5 Birn.ingham Large Farms.

6. Croydon

7. Doncaster

2. Bedford 3. Guisborough 4. Wrexham

7. Doncaster 8. Learnington 9. Reading

The order of the crops is generally thus:—1st, Forage; 2nd, Roots; 3rd, Cereals; 4th, Market Garden and special crops,

SMALL FARMS.

1. Aldershot.

The crops grown are Rye grass, Potatos, and Rhubarb.

Rye grass.—This crop stands from one to two years, and is cut four, five, or six times a year. Two to three bushels to the acre of home-grown seed are sown in September or October, following potatos, after grubbing and cleaning the soil. The Rye-grass is sold to eowkeepers and forage contractors; it is generally sold on the land, but is sometimes made into hay; in the spring it is sold by the acre

The second crop of the year

is selected for seed growing: from four to six quarters of seed are obtained per acre, and at the same time one and a half to two tons per acre of rye-grass hay are made. The land is then

ploughed for a following potato erop.

Potatos.—The special variety, chosen by Mr. Blackburn as most suitable, is imported direct from America: they grow with little haulm, and do not suffer from disease. But several sorts, early and late, are grown so as to keep the sale in constant succession. In preparing the land, a skim-coulter attached to the plough is used to turn the Rye-grass completely over. The land is dressed with 3 to 4 cwt. of superphosphate of lime per acre. About 12 cwt. of seed potatos are planted in an acre. They are planted on ridges which are 26 inches apart, at distances of 12 inches; they are not irrigated during, growth, but depend on previous irrigation and manure ploughed into the soil. The crop is usually sold on the ground.

Rhubarb.—This crop is grown for three years, when the selected roots are re-divided After deep trenching and manuring, the young plants are placed at distances of three foct. They receive liquid sewage during growth: in winter they are protected with stable litter. The crop is sold for market up to tat June, after then it is sold for wine manufacture. Pulling

ceases in August.

2. BEDFORD.

A large variety of crops are grown -Ryograss, Roots, Cereals, and Market Garden.

Ryegrass.—This erop stands for two years, and is sown, either in the autumn or the spring as preferred. The district being always well provided with green food, the sale of this produce is at very low prices. The absence of live stock on this farm for consuming the produce is a serious defect in the arrangement, which will soon be remedied

Potatos.—The land is well manured before this crop, which is not irrigated during the growth The sorts preferred are the early Ashleaf and the Magnum Bonum. They are planted on the flat, at distances of 15 to 18 inches apart according to the variety, the rows being 18 to 30 inches apart. The crops were splendlid, and free from all disease—seven acres yielding 30 tons.

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I. Small farms less than 200 acres,

II. Large farms from 200 to 800 acres,

Large Farms.

6. Croydon

is followed here, in the same order as in the section treating of their irrigation, where the rotation of crops is given for each case

> Sludge Farm. Small.

1. Aldershot 5. Bim ingham

2. Bedford

7. Doncaster 8. Leamington 3. Guisborough 4. Wrexham 9. Reading

The order of the crops is generally thus:-tst, Forage; and, Roots; 3rd, Cereals; 4th, Market Garden and special crops,

SMALL FARMS.

1. Aldershot,

The crops grown are Rye grass, Potatos, and Rhubarb.

Rye-grass.-This crop stands from one to two years, and is cut four, five, or six times a year. Two to three bushels to the acre of home-grown seed are sown in September or October, following potatos, after grubbing and cleaning the soil. The Rye-grass is sold to cowkeepers and forage contractors; it is generally sold on the land, but is sometimes made into hav: in the spring it is sold by the acre The second crop of the year sionally receives sewage. The two following require special notice.

Celery.—This is found one of the best of the sewaged crops grown. The trenches are well sewaged before planting; during growth the sewage is applied between the rows, and the plants benefit greatly from frequent dressings.

Prickly Comfrey.—This is grown for horse fodder. The roots were planted in March, set 24 inches apart each way, and three cuttings were taken in that year. The crop had been continuously flooded with sewage for three weeks in succession, and had benefited from it. It seemed impossible to damage this plant with sewage irrigation.

3. GUISBROUGH.

The crops consisted of Rye-grass and Common Grass, Roots and Rhubarb

Ryc-grass.—This crop stands for two years, and gives four cuttings yearly Generally one half of it is ploughed in every year to be followed by roots. Three bushels of seed are sown per aere, and it is not sewaged always in the winter. In 1875 the first year's grass realised £19 per aere, the second years' grass £33 per aere; the whole averaging £20 per aere, in 1876 the average was £17 10r; in 1878 £15 15s. per aere.

The other grass land is used for purifying sewage in irrigation, when not required for crops

Mangolds.—The crops here grown on sewaged areas and irrigated during growth are vastly superior to the ordinary farm Mangolds of the neighbourhood. The seed is drilled in rows on the flat 2 feet apart, the plants 1 foot apart. The crop of 1878 was drilled on the 13th of May, and did not run to seed, as in many other places on sewage farms. The crop realised £23 10s, per acre.

Swedes—This crop receives very little sewage during growth The crop of 1878 ran to seed, and only realised £11 per acre.

Carrets—The crop of 1878 was sown very late, on the 12th of May. Eight pounds of seed per acre are drilled. The rows on the flat are 18 inches apart, the plants 4 inches apart. The crop realised £20 per acre.

Mangolds.—These also are planted on the flat (this usual mode at Bedford, heing preferred there for even distribution of sewage); they are drilled in rows 26 inches apart, and are hoed out to 12 inches hetween plants. Five pounds of seed are sown per aere. They are irrigated during growth: one field sewaged in the winter was capital. The early-sown Mangolds, both here and on other farms, have run to seed.

Swedes.—A small quantity has been grown hut not sewaged. Three pounds of seed per acre is drilled in rows 24 inches apart, the roots are then hoed out to 12 inches between plants.

Carrots.—These are not sewaged during growth. They are drilled in rows 12 inches apart, the plants are at distances of 4 to 6 inches. The crop sold for £16 10s, per acre, though it did not appear a very good one.

Parsnips.—These were a very fine crop Seven pounds of seed per acre is drilled; the rows are 12 inches apart, the plants 8 to 10 inches apart.

Onions.—Sewage is applied to the land before sowing, but not to the crop during growth. Eight to ten pounds of seed per acre is sown, according to the land and time of sowing. The rows are 8 inches apart, the drills 4 to 6 inches. The cost of cleaning this crop is ahout £5 10s, per acre. The Onions are thinned out during the second cleaning. The crop was very fair for the season, excepting in places where water lodged.

Wheat,—This crop had followed Potatos, Red Browick is the variety grown. It was level, heavy and good. It had not been sewaged during growth.

Oals.—These were sown on land in which Parsnips and Mangolds had grown the year before. White Polish were the sort grown, they were not sewaged during growth; but were a very good and heavy crop, better on the land following the sewaged Mangolds than on that following the unsewaged Parsnips.

Barley.—This crop followed Mangolds on land sewaged after removal. It was a heavy crop.

Market Garden Crops.—The Rhubarh was grown on land that was seldom sewaged. The Cabbages were a good crop, considering the severe winter. Cauliflowers answer well on this farm. Lettuces and Asparagus were grown on land that occa-

Barley.—This is grown on land manured with sewage sludge. The crop of 1879 followed Turnips; it was sown on 18th April at the rate of two-and-a-half bushels of seed per acre, on poor land. In the early part of the season it did not look well, but in the end it turned out a very good crop.

Oats.—This crop follows heavily-sewaged Rye-grass. Scotch Black Tartarian is the sort grown; the sowing at three-and-a-half bushels per acre. The erop of 1879 was sown on 4th April, and seemed a remarkable crop, looking well. In a former year oats yielded 78 measures of 46 pounds each per acre.

Market Garden.—This land receives farm-yard manure; most of the crops planted on ridges are irrigated with sewage to receive the water. Cabbages, Celery and Rhubarb are otherwise treated, as they take a considerable quantity of sewage.

5. BIRMINGHAM SLUDGE FARM.

The circumstances under which portions of this land are annually set apart for receiving a deposit of sludge have been explained in the section on Irrigation. Though this is a great drawback to the farming, crops of all sorts are grown.

Rye-grass.—This crop stands here for two years, and receives much sewage during growth. Three bushels of seed per acre are sown. Much of the grass of the last two years was made into hay, as there was little demand for it otherwise.

Potatos —The land was twice prepared with sludge, but the crop was not sewaged during growth. Early Rose and Patterson's Victoria are the sorts used the ridges 24 inches apart and the plants to inches distant.

Mangolds.—Several varieties are grown, six pounds of seed to the acre are drilled. The crop is irrigated once a fortnight The average yield of 1878 was 63 tons per acre.

Kold Rabi.—This crop has been very successfully grown here three pounds of seed are used per acre. It is drilled in ridges like Mangolds, but is watered with sewage in dry weather only

Swedes and Early Turnips.—These crops were less fortunate, having run to seed.

Cereals.—Of these, Oats were the most prosperous. In 1878 11 acres of Black Tartarian Oats yielded 120 bushels of corn and Rhibarb.—This crop is sewaged. The roots are planted 4 feet apart. The right of pulling the crop is sold at the rate of 4d. per root for the season. This crop realised at about £48 per aere; but in more prosperous times, as in 1875, it has been sold at £132.

4. WREXHAM

The crops are Rye-grass, Permanent Grass, Roots, Cereals and Market Garden crops.

Rye-grass.—This crop here stands for three years, giving four cuttings the first year, six or seven cuttings the second year, and four or five the third year; the average of the whole grown in three years weighs about 40 tons annually per acre. The seed is usually sown about the 1st of April, at the rate of two bushels per acre, and the first cutting from it is taken in July. It is copiously irrigated with sewage after every cutting of grass. It generally realises 9d per cwt. Unsuccessful attempts have been made with a Gibbs' Drying Cylinder to make good hay from it.

Permanent Grass—This grass land received very copious supplies of sewage through the winter, but was not damaged by the excessive amount; after having been grazed until 27th May it gave a very good hay crop, and was grazed again in the autumn. The meadow reserved specially for grazing is only occasionally irrigated.

Potatos — Sewage and manure are applied to the land; but sewage is not used during the growth of the erop. Champions are the best sort tried. Those of 1879 were an excellent crop.

Mangolds.—The crop receives four or five waterings of sewage during growth. Long Red is the favourite variety here; six pounds of seed per acre are used. It is grown on ridges 27 inches apart, and hoed out to 12 inches between plants. The yield per acre is 30 to 46 tons; they keep well for a long time in the damp. The crop seen was sown on the 3rd of May and was a very good one—the best, on the whole, of all seen during the inspection of farms.

Wheat.—This is occasionally grown here after a Rye-grass crop instead of Oats. Schole's square-headed Wheat is the variety preferred. Three bushels of seed per acre are used.

7. DONCASTER.

The crops grown here are of all sorts, including fruit shrubs; in fact they are those of an ordinary farm, on account of there not being much local demand for Rye-grass.

Ryegrass.—This crop stands two years for cutting, and the third for grazing. It is sown in the spring with a Corn crop, at the rate of two bushels of seed per acre. On the light soil it will take enormous quantities of sewage; in the year 1878 a field of 14 acres received an amount represented by a depth of nearly 141 feet; this crop was cut for the first time in May 1879, yielding 10 to 12 tons per acre, which sold at 9d. per cwt. The crop was probably cut four times in that year.

Grass Land — This is irrigated once or twice in the winter, and produces a large amount of summer food, on which the cows and young stock thrive. This pasture carries double the stock of ordinary grass land.

Mixed Seeds.—This is grown for grazing on some very poor land, which is irrigated.

Potatos.—These are grown here only in small quantities; they make much haulm, and are not irrigated during growth.

Mangolds.—The soil here is not suited to this crop; but they are grown and irrigated. They are sold by auction in October and realise £18 to £25 per acre

Swedes.—This crop was the best seen on any of the sewage farms, and promised to be a heavy crop grass that had stood for three years, the last crop having been grazed by sheep. Two pounds of seed per acre were drilled on the flat, 21 inches distant, and the plants were 10 inches apart in the drills. The hand-hoeing cost 8s. per acre: namely, 5s. per acre for chopping out and singling, and 3s. for hoeing a second time. The crop was by no means free from couch grass. It was occasionally trigated with sewage. The Swedes are sold by auction at the end of October, and realise £10 to £18 per acre.

White Turnips.—This crop succeeds Rye, which is grazed by sheep. Two pounds of seed are sown per acre, but the crop is not directly irrigated with sewage. There is a good local demand for this crop. The ungrazed yield is sold to cowkeepers at 18r per ton.

2 tons of straw per aere. The crop is drilled 6 inches apart, three bushels of seed are used per aere. The Wheat and Barley are also drilled; the crop of Browick Red was good but late: the Barley was not so promising.

Vetches and Peas.—These crops are grown, but are not watered with sewage during growth.

Cabbages.—These are grown on the flat, and watered with sewage. The erop realises about £40 per acre.

LARGE FARMS

6. CROYDON.

Crops of all sorts are grown here, chiefly Rye-grass, Permanent Grass and Roots: also Market Garden erops.

Rye-grass.—This crop stands for three years and is regularly watered with sewage. It is sown either in spring or in autumn with three bushels of seed per acre.

Mangolds.—Various kinds are grown, but the Yellow Intermediate is the favourite here. The erop of 1878 was of good quality; but that of 1879 had been sown early, was injured by the water-logged condition of the land, and was very foul, presenting an unhealthy appearance.

Parsmps .- Are grown here but not treated with sewage.

Cereals.—Wheat and Oats have been grown; one field of Oats was a grand crop. These are not treated with sewage.

Market Garden—Cabbages are very largely grown here; also Savoys and Coleworts. On some parts of the farm they are watered with sewage, in other parts not. Broccoll was grown on land that had not been irrigated for several years. Sage, Parsley and Vegetable Marrow are not watered.

Rhubarb — This crop is largely grown here, but, contrary to usual practice on sewage farms, it is not irrigated.

Celery.—This crop is treated with sewage. It is grown from plants reared in frames on the farm, and is planted in rows 6 feet apart, the plants 7 inches distant; it is gradually banked as the plants grow.

Osiers.—Are grown in damp positions on one or two plots. French and Brown Willows are the varieties preferred; the sets are planted 2 feet by 1½ feet apart each way.

7. DONCASTER.

The crops grown here are of all sorts, including fruit shrubs; in fact they are those of an ordinary farm, on account of there not being much local demand for Rye-grass.

Ryegrass.—This crop stands two years for cutting, and the third for grazing. It is sown in the spring with a Corn crop, at the rate of two bushels of seed per acre. On the light soil it will take enormous quantities of sewage, in the year 1878 a field of 14 acres received an amount represented by a depth of nearly 14½ feet; this crop was cut for the first time in May 1879, yielding 10 to 12 tons per acre, which sold at 9d, per ewt. The crop was probably cut four times in that year.

Grass Land.—This is irrigated once or twice in the winter, and produces a large amount of summer food, on which the cows and young stock thrive. This pasture carries double the stock of ordinary grass land.

Mixed Seeds.—This is grown for grazing on some very poor land, which is irrigated.

Potatos,—These are grown here only in small quantities; they make much haulm, and are not irrigated during growth.

Mangolds.—The soil here is not suited to this crop; but they are grown and irrigated. They are sold by auction in October and realise £18 to £25 per acre.

Swedes.—This crop was the best seen on any of the sewage farms, and promised to be a heavy crop. It had followed Ryegrass that had stood for three years, the last erop having been grazed by sheep. Two pounds of seed per acre were drilled on the flat, 21 inches distant, and the plants were to inches apart in the drills. The hand-hooing cost 8r per acre: namely, 5s. per acre for chopping out and singling, and 3s. for hooing a second time. The crop was by no means free from couch grass. It was occasionally irrigated with sewage. The Swedes are sold by auction at the end of October, and realise £10 to £18 per acre.

White Turnips.—This crop succeeds Rye, which is grazed by sheep. Two pounds of seed are sown per acre, but the crop is not directly irrigated with sewage. There is a good local demand for this crop. The ungrazed yield is sold to cowkeepers at 18r per ton.

Cereals.—These were not irrigated during growth; but they contrasted markedly with those on adjoining lands that had no been treated with sewage. The Scotch Brown Wheat was a very heavy erop, and in some places lodged. Ten pecks of seed per acre were drilled. The Barley crop was drilled after Wheat with 12 pecks of seed per acre: it looked very well, and some of it was on light sandy land that had been treated with sewage. The Rye crop looked very well: 8 pecks of seed per acre had been drilled on a field of light land, and irrigated with sewage to keep off ground game. Clover and other grass seeds had been planted in the Rye. Potato-oats are also grown on this farm; 16 pecks of seed per acre are drilled.

Peas and Beans (Spring)—Neither of these crops are watered with sewage during growth; but the land is prepared before sowing with sewage. They were both fair crops for the season.

Osters —Long Skin Hards are grown on the low-lying flat land, they are planted in rows 27 inches apart, the sets being 12 inches distant in the rows.

8. LEAMINGTON.

Crops of all sorts can be grown here, which is managed as an ordinary farm; the irrigation with sewage being treated as an adjunct, rather than as a commanding feature, in the management of the crops.

Rye-grass.—This crop receives enormous quantities of sewage during growth (see section on Irrigation). It is not allowed to stand longer than two years; about 25 acres are sown every year at the rate of three bushels of seed per acre, usually in the autumn. A crop grown in September, 1877, was cut eight times in 1878, and twice in 1879; it was then ploughed up. The land was pressed, sewaged, and sown on the flat broadcast with Turnips and Swedes on the 15th of June, 1879; these looked well and promising during the visit in August. In 1878 the cutting of Rye-grass commenced on 2nd February. In 1879 it commenced on 7th April, having been sown in September, 1878. The first cutting yielded 4 tons per acre of green grass; the second, on the 4th of June, yielded 16 tons of grass per acre; the third, on 8th 1ulv, 14 tons: the fourth, on 14th of August. 8 tons; the

fifth, on 12th September, 6 tons; the sixth, on 6th October, 5 tons; the seventh, in November, 2 tons per acre. Ryegass is occasionally made into hay; in that case it is carted to the meadows to finish drying. An experiment of seeding a field of Rye-grass with to pounds per acre of Trefoil did not succeed.

Seeds.—These are usually sown with the Straw crops. Clover is occasionally irrigated moderately in dry seasons.

Potatos.—The varieties grown were Myatt's Early Rose and Victoria. They are planted in drills 24 to 26 inches apart and 12 inches from plant to plant in the rows The crop of 1879 was planted on 9th April, and sueceded Rye-grass that had been cut four times the year before. It was then watered with sewage broken up, and sown at the end of July with Turnips, which were grazed by sheep. The crop of 1879 was not so good as usual This year the crop has been sold at £17 10s. per aere, the buyer taking all risk and raising the crop.

Mangolds.—This erop is here largely grown It is drilled on the flat, the drills being 26 inches distant, and the plants are hoed out in the rows to 10 inches distant. The large of the sewage does not commence till the plants begin to bulb In 1878 this crop received 21 waterings of sewage while under cultivation, which were equivalent to an irrigating depth of 61 feet, in addition to the rainfall The Mangolds of 1878, when examined in the spring of 1879 were found good and sound, but not equal in weight and bulk to those grown on the Reading sewage farm One field of mangolds was poor and stunted, but on the higher and light land they were a capital erop, in all cases clean, and the plants regular but late.

Turnips and Swedes.—These usually follow a Straw crop of either Wheat, Barley or Oats; occasionally greentop Turnips are cultivated after Rye-grass; these are sown broadcast at three pounds per acre, and grazed by sheep. Swedes are moderately irrigated with sewage; they are drilled on the flat with two pounds of seed per acre, the rows 16 inches apart, and the plants are hoed out to 9 inches apart in the rows.

Parsings and Carrots.—These crops succeed, either directly or after two years, some heavily sewaged crop, either the second year's Rye-grass or Cabbage, they are grown on the level, but are yield of Yellow Globe Mangolds in 1878 was 48 tons per acre, but these were grown on arable land after Wheat, and not treated with sewage. The crop of Long Red Mangolds in 1878 was marvellous; their yield per acre was 118 tons with tops, and 92 tons without them. They kept well and were sound and good to the last in May, 1879. They are largely consumed on the farm; but some were sold the year before at 175, per ton in the field, or 205, per ton delivered at Reading.

Cabbages.—These are grown on ridges 3 feet apart, the plants 11 to 3 feet distant, according to variety. They were grown on irrigated land in 1878, but owing to the water-logged state of the land, and the severe frost, the crop was destroyed.

Cercals.—These are here grown on land not prepared with sewage, under the ordinary course of husbandry.

RESULTS OF ANALYSIS OF WATER.

Sparre Warres (Fancessed in Parts per Million)		Charte	Warres	Everged	in Parts	per Million)	
ANTRAGE COMPOSITION OF	Total	Degree of	Organic	Organic	Ammonta.	Natrites and	Chlorine.
Averages from various Strata.	Solds	TI Hardness	Carbon.	Nitrogen.		milanes.	19.
	7.65	30	0 43	0.08	10.0	00	
Granite and Oneiss	127.1	68	0.21	0.1	0.01	1.78	101
Sildnan Rocks	9000	120	0.24	0.I	10.0	1.01	30.2
Devonian Kocks and Old Ked Sandstone	3206	10.8	0.87	0.10	0 0 1	5.3	40.3
Mountain Limestone	1016	12.1	0.0	0,17	0.01	3.93	18.2
Milistone Grits and Coal Measures	286.0	80	200	0.17	10.0	3.30	6.12
New Ked Sandstone	164.1	1.02	0 7.3	610	10,0	467	24.8
1.128	101.1	24.7	0.43	0.11	100	4.03	15.5
Countre Rock	200	20.7	0 2 3	0.12	o	3.50	20.8
Hastings Sand and Greensand	208	216	770	0.10	001	3.82	* †
	6112	942	980	61.0	0.01	3.24	y.Lt
Drift Gravel and Fluvio-marine	20.0	, ,	0.10	0 15	0.29	003	2.2
	1	W. W. Tree present reon visions Strats (Expressed in Parts per Million).	Olava woa	TIS STRATA	(Expressed	In Parts 190	r Million).
Courosition of Some Polledied Strate	NO 11 ALEA	S DENIED I				١	
(3ld Red Sandelone Lonark	9 00	300	- St -	920	000	07.7	9.81
Voredale Grife, Hance	2846	200	7.	0.33	50.0	2	2
Milletone Grite, Harrogate	200	7	90,1	51.0	10.0	G	2
New Red Sandstone, Bristol	1 272 S	99	9,	0.00	100	2,2	-
Live at Oakham (Rutland)	10183	880	??	Ë	100	::	64
Line, Southarn (Warrack)	2.30	100	S.	tso	77.77	ζ,	
45	0,700	6	27.5	2	3	2.	<u>.</u>
	22.5	17.	7. "	120	,	ت ت	1
,	2.21	3	44.4	100	YA.	· -	545
	23.22	11.1	,,,,	200	ĩ,	2	7.51
	Ž,	4.2.	***	1.74	4	4.	1111
おからかがかかれ	***	1	5.	> %	•	;	·:-
	1/1	*	Ą	14.	33,	?	11.1
View Crane	:,	· ·	4		;		;
the same to see that the same of the same	1000	33	3		,	1	:

AVERAGE COMPOSITION OF UNPOLLUIED DIEF-WELL WATERS (Expressed in Parts per Million).

Averages from Various Strata.	Total Solsds	Degree of Tl Hardness	Organic	Organic Nitrogen.	Аштопіа,	Nitrates,	Chlorme.
Devonian Rocks and Milistone Grit	3268	17.4	990	0 12	0.02	t6.z	27.0
The Coal Measures	831.0	35.7	1 r9	034	# 0	2.02	108.5
New Red Sandstone	306.3	6.21	920	o 14	003	717	5.6.2
Lias	2007	30.1	1.46	0.27	100	3.89	44.5
Oolites	3360	206	0.37	01.0	0.33	6 2 5	6.92
Hastings Sand, Greensand & Weald Clay	4520	27.3	0 68	10	91.0	96.1	53.8
Chalk	368 8	27.7	05.0	017	10.0	6 10	276
Chalk below London Clay	780.0	18.1	0.03	0 28	840	89 0	150.2
Thanet Sand and Drift	5384	220	1.13	0.50	0.12	91.1	63.2

COMPOSITION OF SOME POLLUTED WATERS FROM DEEP WELLS IN VARIOUS STRATAS (Expressed in Paris per Million) Locality and Stratum

41.5 177 048 0	3.50 1.35 0.20	18.3 1.63 0.38 0.03	867'0 35'5 1'35 0'38 0'05 86'78	57.1 2.36 0.57 0.02	21.2 1 06 0.50 0.02	39.3 142 053 0.01	206 447 072 0	25.0 1.70 0.84 0	23.0 1 69 0.43 0.05	42.6 r.39 0.28 0	47'2 1'39 1'37 0'65	92.4 1.57 0.50 0.10	20.1 1.30 1.41 2.05	25.7 174 0.30 0.21	34'3 273 0'42 0'01	1 189 0.37 0.25	Most of these Wells were closed as danverous.
_	_	_	_	_	٠	-	_	_	_	_		_	_	_	_	_	anveron
177	3.50	1.63	1.32	2 36	901	1 42	4 47	1.70	1 69	1.39	1.39	1.57	1.4	17.1	2 73	1.89	closed as d
+1.2	6 12	18.3	32.2	57.1	2.1.5	39.3	206	25.0	23.6	9.21	47.5	†5.‡	20.2	25.1	34.3	109	e Wells nere
051.2	925.4	3206	0.298	1 443.4	274.8	110.4	387 6	300.0	432.8	928.0	t.120 z	4800	2 1040	962.0	824.0	2268	Most of thes
Devonian, promyard	grous, Holyrood	Sandstone, Lichfield	led Sandstone, Liverpool	whindge	Theescombe	Witney	reensand, Sevenoaks	riesey	ansbrook Castle	hariton	eal	Tavesend	ວ່	inder London Clay, Colchester	nder London Clay, Hounslow	Sand, Sunningdale	

Composition	OF	UPLAND	SURFAC	1-Watty	1771	,
			^	/**		

NON-CALCAREOUS STRAT	v (Ext	بر ۾ ويوج			,	
SURFACE-WATERS.	Degree of Total Hard- ness.	Organic Car	7 4.50	: :		
From Igneous Rock.						
Stream above St. Neots 59'6	0,0	5'53	-	114		
Teign above Exmouth 60.8	2.6	5.82	112%	114	1,	,
Aberdeen, Supply 436	2'1	3'99	1/21	4	4	.,
Stirling Supply, Forth 64'4	2'7	4.81	645	1148	"	
Dumbarton Supply, 72.6	3.8	3 86	6'71	1144	6	.,,
From Metamorphic, Cambrian, Silurian and Devonian Rock.	1					
The Camel, nr Mul-	40	3 36	060	6.0%	431	6,5
Ilfracombe Supply, } 124 8	69	2'47	0 32	٥	49%	245
Bala Lake 27'9	0.4	2 27	0.01	0	442	34
Windermere Lake, 57 8	40	2.99	0 76	0.02	ุผล่	24
Measand Beck (Cum- berland) 21 2	2.0	1'17	0 03		0	
Keswick, fm. Skiddaw. 43	∔ i 34	1-32	0.57	10,0		19.9
Loch Ness, at exit 33	26	361	0 55	0 02	0	2.5
Loch Katrine 24	0.0	1 85	0 22	001	9	8.5
Ethick, above Selkirk 62	o ¦ 3″;	1 183	0 15	۰ ۰	0'23	80
Glasgow, from Gorbals . 88		3.39	049	0.02	0 18	1111
Paisley, from Rowbank 116	S 5	5.2	0.68	0 02	0	12'0
From the Millstone Grits and Non-calcareous Coal Measures.	ļ		1			
Hancaster Supply. } 45	8 0	9 1.3	9 022	10.01	0	0.0

AVERAGE COMPOSITION OF UNPOLLUED DEEL-WELL WATERS (Expressed in Parts per Million)

Chlorine	0.12	108.5	56.4	44 2	569	53.8	27.6	150.2	63.2
Nitrates and Natrates.	2 94	2.01	1.11	3.89	6.55	96.1	01.9	0.68	1.16
Аштопа	0.02	0 44	0 03	10,0	0.55	910	100	0.48	0 72
Organic Netrogen.	0 12	0.34	†I.o	0.27	0 0	†1 o	21.0	0.28	0.50
Organic	0 68	61 1	0 36	9†1	0 37	0 68	0 20	0.03	1.13
Degree of Tl Hardness	17.4	35.7	17.9	30 1	206	27.3	27.7	18.4	22.0
Total Solids.	326.8	831.0	306.3	2002	3360	4520	368.8	7809	538 4
Averages from Various Strata.	Devonian Rocks and Mullstone Grit	The Coal Measures	New Red Sandstone	Lias	Oolites	Hastings Sand, Greensand & Weald Clay	Chalk	Chalk below London Clay	Thanet Sand and Drift

Composition of some Polluted Waters from Deep Wells in various Stratas (Expressed in Paris per Million). Locality and Stratum. Devonian.

_	-		1.921 84.98	_			-	_		_	_		-	_	-	300	
_			_	_				_	_	_	_	_	-	-		0.52	
٥٠٠	1.75	0.38	0.38	0.27	0.50	0.23	072	0.84	0.43	25.0	1 37	0.29	18.0	0.30	0,45	0.37	agerous.
	3.50	1.63	1.35	2 36	901	1 42	4.41	1 70	169	1.39	1.39	1.57	Ţ.	1.74	2.13	189	e closed as day
7	57.9	18.3	35.2	57.1	21.5	39.3	9.02	250	23.0	426	47.2	424	50.1	25.7	34.3		ese Wells wer
	+326	3206	867 0	1 443 4	274.8	710.4	387.6	3600	4328	0.826	2 021.4	480.0	2 10,00	0.296	824.0	226.8	Most of these
יייייייי דוסווו) קינייייייייייייייייייייייייייייייייייי	Carboniferous, Holyrood	New Red Sandstone, Lichfield	New Red Sandstone, Liverpool	Lias, Trowbridge	Oolites, Theescombe	Oolites, Witney	Lower Greensand, Sevenoaks	Chalk, Arlesey	Chalk, Cansbrook Castle	Chalk, Charlton	Chalk, Deal	Chark, Graveschd	, marwich	Chalk, under London Clay, Colchester	Chalk, under London Clay, Hounslow	liagshot Sand, Sunningdale	

COMPOSITION OF UPLAND SURFACE-WATER FROM UNCULTIVATED SOIL AND NON-CALCARPOUS STRATA (Expressed in Parts per Million).

Surface-waters. Stratum and Locality.	Total Soluls	Degree of Total Hard- ness	Organic Car-	Organic Ni- trogen.	4ттопіз.	Nitrates and Nitrates.	Chlorine
From Igneous Rock, Stream above St. Neots	-	0-0	5 53	0'30	0,03	1	1
	508 508	26	5 53			0	170
Aberdeen, Supply !	000	1 20	502	0.28	0.01	۰	14.0
from the Dec	43.6	21	3 99	0'29		0	5.0
Stirling Supply, Forth	644	27	481	0.45	0'01		7'0
Dumbarton Supply, Clyde	72.6	38	3.86	0'71	0 02	۰	8 5
From Melamorphic, Cambrian, Silurian and Devonian Rock.				}			
perg in Mine)	12'4	4.0	3 36	060	80.0	0.35	33 5
Illracombe Supply,	54.8	69	2'47	0 32	۰	0 28	20'5
Bala Lake	27'9	04	2.54	0'01	۰	002	7:3
Windermera Lake, }	57.8	4.0	2 99	0.76	0 02	0 18	99
Measand Beck (Cum-)	214	20	117	0.03	٥	0	
Keswick, fm. Skiddaw.	43 4	34	1 32	024	0.01	, l	10'0
Loch Ness, at exit	33°0	2.6	3.61	0.55	0.02		8.5
Loch Katrine	24.0	9	1.85	0 22	100	5	85
Ettrick, above Selkirk . ,	62.0	37	1.83	0 15	۰	0 23	80
Glasgow, from Gorbals .	8S o	4'4	3.39	0.49	0.05	0.12	11.1
Paisley, from Rowbank 1	16.3	5 9	5 21	o 68	0 02	0	12,0
From the Millstone Grits and Non-calcarcous Coal Measures.						ļ	
Lancaster Supply,	45.8	0.0	1'29	0.55 1	001		99
				-	-		

COMPOSITION OF UPLAND SURFACE-WATER, &C .- continued.

SURFACE-WATERS. Stratum and Locality.	Total Solids.	Degree of Total Hard- ness.	Organic Car- bon.	Organic Ni- trogen.	Ammonia.	Nitrites and Natrates.	Chlorine.
Bolton Supply, Ent-	93'7	2.1	2.97	0.18	0 2.4	0 10	11.0
Liverpool, from Riv-	8.4.8	37	2.43	0,31	0.0'1	0	15.3
Rochdale Supply .	88.2	5,1	1.34		0,14	0	10.0
Blackburn Supply	1180	59	2'49	0'21	٥	0.10	11.4
The Irwell, near source	78.0	3.7	187	0 25	0 04	0.21	115
Halifax Supply	81.4	3 2	1.33	0 31	0.02	0.50	11.0
Leeds Supply	1500	83	2.28	0.52	۰	0	13.0
Knaresborough, the }	117.2	8.4	2.00	0.39	۰	0'27	10.4
Sheffield Supply, Don .	83.6	44	3.2g	0 57	0.01	0.32	8.2
Buxton, from Light-	55'4	22	2.00	0'41	0.03	0 14	7'0
Swansea Supply	48.4	2,3	2.05	0.22	٥	0.10	11,0
Edinburgh, Crawley }	112.8	6.1	1.87	0.31	10.0	0	10'4
From Lower Tertiarie. and Bagshot Beds	5						
Bournemouth Supply	59'2	1.8	2.82	0.39	٥	0	23.2
Aldershot Camp	61.4	4'1	4'17	0.48	0.01	0	12.4
Ravenbourne, near }	131.4	5.6	4.39	0.26	0'12	0.50	260

Composition of Water Before and After Purification. Results of Analysis expressed in Parts per Million.

LONDON WATER.	Fotal Solids.	Total Hard.	100	Organic Ni. trogen.	Ammonia.	Nitrites and Nitrates.	Chlorine.
January and February,	===	7 4	اغاة	# B	E	25	-2
1873.	5.	200	Organic bon.	t to	-F	32	ರ
	=	-	0	_			
West Middlesex Company.			}	} }			
From Thames at Hampton	298.4	21.8	2.76	0 53	0.00	3'46	180
" after Subsidence	312.2	23 3	2 00	0 71	0.02	3 20	150
" after Filtration	305 6	22 1	1 08	0.13	0 01	3'35	180
Grand Junction Company.	1 - 1	4	1	1 7			
From Thames at Hampton .	3178	215	12 16	0.22	4.01	3.22	17'5
" after Subsidence	3142	22.6	2 62	0 42	0.01	3.26	175
after Filtration	3068						17.5
Southwark & Vauxhall Company.	3000	1-23	- 3,	103.		343	-73
From Thanes at Hampton	١				١		180
	3200	230	1 2 05	0.50	0 02	3.31	180
" after Subsidence	315 6					286	18.0
,,	3130	ر د- ا	- 13	1042	1	1 . 00	
Lambeth Company.		Į	ļ	ا ا			
From Thames at Molesey	3130	239	3 25	0.70	0 03	3 12	175
A C.b.	3296						180
	327 4	23 0	1 2 50	0 30	0 01	361	100
Chelsea Company.	ί.	1	Į) .))	
From Thames at Thames Ditton						312	175
" after l'iltration .	3110	227	2 5 8	0.35	ì۰	3 07	170
Kent Company-Unpurified Water.		ĺ	ľ	}	İ		
New Well at Deptford	429 4						25 D
Bath Well at Deptford	354 4	50.0	504	1 0.01	0	3 63	23.0
Garden Well at Deptford	4096					3 54	34.0
Well at Shortlands	306 4					3.21	10.0
Well at Crayford	3520	-25.	0.31	0.02	0	5.02	\$5.2
Well at Plumstead	1 508.0	130	0.00	0.11	0	3,38	460
Well at Charlton	405 Z	122	1, 100	0.37	0	50.20	33.2
	923 0	1421	1.3	0.58	٥١	9.01	1970
New River Company,	1	!		1	1	1 .	1
From the Lea Intake at Hornsey Wheelhouse	3440	25	2.8	0.6	0.02		180
	1			0.20			17.0
,, after Subsidence and t	2200	166	5 2.27	0.43	0.0	1.86	16.5
iniadon j	t	1	1	Ί [1	i i	1
	1	1		1	1	1	5

[.] No Sul sidence Ferencers.

t Probably now abandoned as pollsted by sewage and manure.

LONDON WATER. January and February, 1873.	Total Solids.	Total Hard- nest,	Organic Car- bon.	Organic Ni- trogen.	Ammonia.	Nitrites and Nitrates.	Chlorine.
Unfiltered Thames Water	246.0		1	,	o	1.88	16.0
Fresh Animal Charcoal	194.0	15.5	0,50	0 07	0,13	1.04	10.0

The results of analyses of Thames water before and after passing through various filtering mediums, and filters, which were undertaken by experts at the Health Exhibition, Kensington, in 1884, are not yet available. But Spencer's Magnetic Carbide has been declared the most effective medium. There has always been much difficulty in procuring the material.

COMPOSITION OF POTABLE WATERS. Results of Analysis expressed in Parts per Million.

NORTH BRITAIN.	ģ.		Dist	olved	l Mat	ters.	
Water of Streams.	Total Solids	Organic Carlon.	Organic Nifrogen,	Ammonia.	Nitrates and Nitrates.	Combined Nutrogen.	Chlorine.
The Ness, at Loch Ness, 8 March, 1872 "Inverness" The Dee, above Balmoral, 9 March, 1872 The Gelderburn, above Balmoral, 9 March, 1872 The Don, above Pollmer, 1872 The Tay, above Pollmer, 1870 The Tay, above Pollmer, 18 Sept., 1870 The Tay, above Pollmer, 18 Sept., 1870 The South Etk, at Gladhouse Mill, 16 July, 1871 The March are its source, 3 April, 1871 The Etlines, above Selbirk, 2 April, 1870 The Etlines, above Hawker, 14 April, 1870 The Sting, above Hawker, 14 April, 1870 The Sting, above Mill, 1871 The Sting, above Mill, 1870 The Tweed, above Mill, 1870 The Texen, above Mill, 1870 The Etland, above Mill, 1870 The Etland, above Mill, 1871 The Etland, above Mill, 1870 The Etland, above Mill, 1870 The Leven, below Loch Lomoad, 23 July, 1870	57 29 34 99 42 62 73 147 89 43	3 5 1 2 0 1 1 1 2 7 3 9 8 8 4 1 1 1 6 6 9 9	0 55 0 44 0 14 0 19 0 26 0 13 0 21 0 0 20 0 15 0 15 0 15 0 15 0 15 0 15	001	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 57 0 45 0 14 0 19 0 27 0 13 0 25 0 25 0 25 0 25 0 25 0 27 0 16 0 29	9.5 5.0 3.5 6.8 9.0 7.0 8.8 9.0 7.0 8.8 9.0 7.0 8.8 9.0 7.0 8.8 9.0 7.0 8.0 8.0 7.0 8.0 8.0 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8
WATER OF STORAGE WORKS			0 22	0.00	. 80		
Bernick water supply, 4 April, 1870 Dumbarton ,	335 not	give		0 03	7 39 	313	300
Dundee water supply, 12 March, 1872	112		0 59	0.01	0.81	1'41	17.2
Edinburgh (Swanston), 6 April, 1870 Galashiels water supply, 2 April, 1870	135		0.07	٥	2 5 2	o 69 3 93	120
Glasgow (Gorbals), 3 Aug., 1870	60	!::			2 2	2 22	:
Greenock water supply, 26 July, 1870			•				
Hamilton , 25 July, 1870 Kilmaroock , 7 April, 1870		• •					• • •
Paisler 22 July, 1870	•						∴.
test oreston .	good		Gor	bals.			
Stitling · · · {	of ex	reliei	filte	ality, ring	but	1¢ď.	uires

COMPOSITION OF POLLUTED WATERS, WASTE LIQUORS, AND FACTORY EFFLUENTS.
Results of Analysis remessed in Parts are Million.

			ā	paylos	Discolved Matters	J			Sucpe	Suspended Matters.	uters.	*550
Waters Polluted by Factories.	biloZ latoT	Organic	nagonaM nagonaM	AmmomnA	Mirries and Numbes	Combined	Chlorine.	Metalite	Mansald	ounsgrO.	,fesoT	Totali Isada
I. POLLUTION IN PAPER MILLS. Above the highest Paper Mill in water of North Esk, 22 See 1888	139 S	4.43	4'43 0 50 003	60		0.53	0 53 10'9	1	Ē	1	8	E.
	188.2	61.01	10.19 0 80 0.03	0.03	•	1.04	6 81	I	220	117.2	169.2	9 46
Lifet of Armer's Lond Systems. Inflow of ponds of Paper Mill at Polton Mill, North Esk, 1	2,16\$	90 87 17 09	60.1	77.0	۰	65.21	23.0		8.45	0 591	320,4	1
Outlow of ponds of Paper Mill at Polton Mill, North Esk, 19 Oct., 1870	3900	98.42	4.92	91.0	•	5.05	\$2.0	1	27.5	53.6	8	i
Effect of Reed's Process.												
Above the Mendip Paper Mill in the Ave, 18 May, 1872		232 4 1 12 0'29 0'26	62.0	92.0	06.1	2.40	21,0	ī	ī	1	traces	6 41
18 May, 1873	7021	913.1 87.74	87.74	8	٥	93.20	9.18	ī	82	2516	4200	i
Below the Mendip Paper Mill in the Axe, 18 May, 1872 Official Standard Phytic	253°	2.45	8.5	2745 0 55 0 34	193	2 \$1 190	190	11	51.5	£ 5		5.2 15.0
IES.			_						5			THE THE
	-9201	1807	- 1	ê		4.16	į.			_		
Effluent of do. after purification	ş	43.4	9	2.45		17.06 54.0	25	I	,	? °	30	1
Effect of Liming and Filtration.								_				
	_	132.1	27.04 23.40	9	0	46.31	46.31 144.0	I	130	150 252 8	270 S	١
	2212		13.55 1.30 0.10	91.0	73	2.80	2.26 663.0	Ī	trace	trace trace	trace	ı
	2305.		22.0	0.12	26.0	750 0 73 0 12 0 92 175 6910	0.169		= 5		:	ا
			3		-	Ĩ	an an	Ī	30			antin

	-		Ã	Destolved Matters	Mat	1 2			Suspe	Suspended Matters.	atters.	*ssar
Factory Epticents—continued.	Lotal Bolida.	Organic Carbon.	Organic Mitrogen.	Аштеша	Mitrites and Mitrates.	Combined Niwogen	Chlorine	Metalile Arsense.	Milneral	Огдавно.	LaloT	Total Hardn
III. POLLETTON W STANCE FACTORIES. The water of the Cryde Basin in the Docqua, 15 March, 18 March 19 M	323 0 463 0 2776 4	17.37	2.75 2.75 26.1	7 80 5 80 21 80	0 0 00	9 54 19 90 14 3 4	75.40 04	0 0 00	33:55	1 9 8 %	148.4 75.8 309.0	हैं III
Myree my Theek Works in the Debts 4 May 1581 499 Waterleven of in Posing and Debts 4 May 1581 Waterleven of in Posing and Debts 4 May 1581 And of the Posing and Debts 4 May 1581 And of the Posing and Debts 4 May 1581 W. Potterrow room Park Stravier.	1376 1357 1357 1312 1312 1312 1312 1313 1313 1313 131	7534° 1473° 334°	71.72 17.22 97. 97. 97.	0 8 3 3 6 6 7 7	805000	17.23,170 — 17.23,170 (19.10)	3 1 5 7 7 7 7 5 1 5 E	1000000	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	1524822	171: 25 2 2172: 269: 244: 17:	171. 71.45 171. 71.45 171. 71.45 172. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17
Waterpray from Plas Stop at Aventure, relative at 1 1695 Sept. 179 What trade from Plas Stop at Balborn 4 May, 1871 . 1169 Waterpray from Jew Port Determine . 1169 Waterpray from Jew Port Determine at Sept. 1785	1675	20 20 g	\$ p 4	8 7 9		33.2	62: 0 137: 43: 0'30 30: 428: 0'30 178:	3.30	37.	163.	193	11 1

18		GREAT BRITAIN.
-55	Total Hatch	286 165 287 124 597 179 474 345 1897 1897 1897
ner.	LeaoT	28.61 7842 2599 377 377 389
Suspended Maners.	Sinegro	164 1372 286 30-8 476 754 376 464 849 7924 1597 2599 0 0 0 0 117 375 474 278 1111 389 2477 15646 3414
Surp	lene:14	164 376 376 773 1136 1146 278
	Metallic Arsense.	
	.acinidO	485 022 486 023 486 033 486 033 148 000 180 1370
É	Combined Angous?	0.92 4.89 9.77 4.02 0.29 0.48 2.51 6.75
Davolved Matters,	bas sarring seatest	0000 0000 0
Diesolv	Уфтория	37.50 17.50
_	Organic	6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ı	Carbon.	677 1354 2453 4253 4254 5796 3471 3471
	abilog lesoT	357.0 668.0 502.0 502.0 138 668.0
	Factory Leplurats—continued.	VII. TOLLUTION PROU CALICO DYWORKS. Pollucia water of the Gineri Ladow the Rethin penditurents 33 ling 1800

	_	minicipal of maten.			
7	LO adheus¶	0 4.0 8.0 451' 0'50			
.225	Total Harda	8 9 1 1 8 8 15 1 8 9 1 1 9 1 8 15 1			
tters	JeioT	trace 22' 11' 220' 7'4 34208' 5'		Alka	27758
Suspended Matters.	oungro.	- trace 8		Acidity.	.0.216.
Such	Minerals.	1 7 7 4 4 25 4 77		Soluble Sul-	16198·
	hitetalife Arsento	00000 111			, is
ı	Chlonne	6 6 1 5 1 1 1	Matters		9180
15	Combined Mutrogen	2 2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Dissolved Matters.		ij is
d Matt	bne satrateli satsand	00100000	-		
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	RURAL AND URBAN EPTLURNTS.	I. POLLUTION DY SHEEP-WASHING.	Pool water after Sheep-washing on the same day, 4 June,	1370 II. Lined and Manure Land.	Effuent from farm land, Kelso, dressed with 7 tons of	Efficient from farm land, Moxton, dressed with 9 tons of	Efficient from field, Haymount, heavily dressed with ding		III, COMBINED POLLUTION FROM TOWNS.	The Clyde at Govan Factory 3 Aug., 1870	The Kilmarnock above Kilmarnock 7 April, 1870	he below Hawlek 1 April, 1870-





CANADA.

RIVER BASINS.

NAVIGATIONS AND CANALS,

MITTEOROLOGY.

DIVISIONS.

II. The S	ant Lakes Catchment laint Lawrence River-Basin ake Winnipeg Catchment Velson River-Basin	
III. The I	ake Winnipeg Catchment	

I. Catchments of the Great Lakes-

	Groups,	Sq. miles.	Sq miles	. Chief Rocks.
1.	Lake Superior in Canada	22 550)	أمست	Lower Laurentian, Huronian, and Cambrian, Much protrustive granite and a little diorite. Quebec group, Chary; a little Huronian and
	Lake Superior in United States	22 706	45 250	Quebec group, Chary; a little Huronian and Trenton
2.	Lake Huron to Canada	38 702		Lower Laurentian, Hurenian, Cambro-Silurian, Silurian, and Devonian Coal measures, Gaspe sandstone, Cheming and Hamilton, small quantity of Buona- tentian.
	Lake Huron in United States .	16 574	55 270	Coal measures, Gaspe sandstone, Chemung and Hamilton, small quantity of Buona- ventura.
				Huroman, Niagara limestone, Gaspe sand- stone, some Coal measures.
4,	Lake Erie in Canada	7 973	28710	Devonian and Silurian, Gaspe sandstone, Ningara limestone, and Cheming rocks.
	Lake Erie in United States	20 700)	,,,,	
5.	Lake Ontario in Canada	8 803)	. 1	Cambro-Silanan, Silarian, and Lower Lau-
	Lake Ontario in United States		25 344	Garpe sandstone, Hamilton, Medina and Hudson rocks; small quantities of Niagara and Chinton rocks.

6, Surfaces of the Great Lakes.

		Altitude en feet.		Mean depth in feet.
Surface of Lake Superior	***	598	•••	900
Lake Huron, &c 24 210		574		450
, Lake Michigan 23 032	***	578 564		1000
Lake Erie 10510		564	***	90
Lake Ontario 7 470	***	234	***	412
Total Great Lake Surface 97 212				

II. The Saint Lawrence River-Basin—
Groups.
1. The Ottawa Basin
2. Affluents from the north-west, including all 106 476 Lower Laurentian; small quantitles of Cambro-Situran, some grante, gneiss and syente
3. South-east affluents in Canada, tnclinding zll 20863 (Cambrian, Silurian, Cambro-Silurian, Laurentan, Heronian; small quantities of Upper Laurentan, and protraware grante.
4. South-west affluents in United States 13785 Lower Laurentian, Cambrian; small quantities at Trenton, Quebec, and Potsdam rock.

Chief Rocks

Groups.	In Canada.	In the United	Total square
	Square	States.	miles
5 4 9 1	78 028 190 129 348 832 29 363 646 352	123 931 13 785 49 918 	201 959 203 914 398 750 29 363 833 986

III. The Lake Winnipeg Catchment—

1. The Great Saskachewan River 91 347 Cambro-Sduran and Devonian Creiace Larame In the mountain Carbonife and Devonian overlying Cambrian	rous
2. The South Saskichewan River 63332 (Cretaccous, Laranne. In the mountain	
3 Old Wives Lake Catchment 12 192 Chrefly Laramie, some Cretaceous and ocene rocks	Mı
4. Winnipegoris and Manitolia, or Western direct Catchment, including a North western piece	ioma
5. Assinboine River and Qu'Appelle 64 492 Chiefly Cretaceous, some Laramie	
6. Red River in Canada . 928s Cretaceons, Lower Laurentlan, Devonlan	and
in United States 36472 Hamilton and Trenton rocks, some l'utale	
7. Lake of the Woods in Canada . 18 535 { Laurentein, fluronian i nume protes	1+1+ 6
in United States 13446 Laurentun	
8. Winnipeg River and affluents . 35266 Acm No. 1 Canadian portion	
9. Berens and Albany series, or Eastern ducct) Catchment 17496 Cidety Carrentian a bitle flor mian	
10 Surfaces of the Larger Lakes Infect Infect	
Lake Winnipeg Surfree . 8243 Fig.	'
Lake of the Woods Surface 1200	
Lake Winnepegous Surface	
Lake Manitola Surface	
Old Wines Lakes Surfice	

IV, The Nelson River-Basin-

1. From Lake Winniper to Hudson Pay29353 Laure man, Harondas, and Science

The few meteorological data given are not sufficient to establish the hydrologic condition of these regions.

1. The Lachine Canal.—This canal was commenced in 1821 and opened in 1825. It extends across the southern corner of the Island of Montreal, from the city of that name to Lake Saint Louis, a wide reach of the River Saint Lawrence, above the Saint Louis or Lachine Rapids, but below the main confluence of the Ottawa River. The fall to be overcome was nearly 45 feet in a total length of 84 miles, but the greater part of the fall was concentrated in 3 miles. The depth of water in the canal was 5 feet, and the width 11 feet. The locks were seven in number, in cut stone, each 100 feet by 20 feet, with a depth of 41 feet on sills. The cost of the canal was £109 601.

In 1843 the canal was enlarged, the works being finished in 1848. The depth was increased to 10 feet, the bed width to So feet, and the water width at surface to 120 feet. The number of locks was reduced to five, of dimensions 200 feet by 45 feet. the three upper having o feet depth on sills, and the two lower 16 feet. The greater depth given to the lower ones was given to admit sea-going vessels to basins connected with the canal. The total cost of the canal from its commencement to 1867 was £527 282.

In 1875 it was decided to further enlarge the Lachine Canal at an estimated cost of £1 500 000; the works began that year. Though it was at that time probable that the whole of the Saint Lawrence series of Canals would be enlarged to pass the largest vessels navigating the lakes, the enlargement was then restricted to this canal alone, for the reasons that it had to accommodate the combined traffic of the Ottawa and the Saint Lawrence Rivers, and that its lower portion required immediate enlargement for the passage of sea-going vessels to docks and wharves near Montreal.

The following details of the canal, as existing in June, 1876, during the visit of Mr. George Walch, C.E., have been gathered from his account.

The canal entrance, commencing at the harbour of Montreal, is formed by a pier of cribwork, extending for 250 feet from the south wing of the lowest lock into the river. Vessels can moor by this pier. Lock No. 1. the lowest, has an extreme lift of 13 feet. Between it and Lock No. 2 is a basin, 580 feet by 180 feet, with dressed stone walls; along the northern side of it

is a wharf. Lock No. 2 has a lift of 13 from this Basin No. 1 to Basin No. 2. The latter basin is 2 200 feet long, with a surface of nearly 141 acres, it is lined with masonry walls, and has extensive wharfage. At its north-western end, two other Basins, Nos. 3 and 4, open out of it : these are parallel, and about 130 feet apart; their areas are 32 450 and 90 000 square feet respectively, with an aggregate of 3 590 linear feet of docking. Two "slins" or basins with pitched slopes, also open out of the canal at points respectively 100 and 700 feet beyond Basin No. 2. The canal continues through the town for nearly a mile from Lock No. 2 to Lock No. 3: it is flanked by mills and warehouses Lock No 3 has a lift of 83 feet. Lock No 4, which is 9 400 feet beyond it, has a lift of 9 feet : near this are several mills, factories and elevators worked by water from the canal, an arrangement that creates an increased current in the canal and causes great inconvenience to vessels passing. Lock No. 5 (the guard lock) has a lift of o feet and is about 41 miles beyond Lock No. 4; it opens into a channel formed by a cribwork pier, or wing dam, 4 650 feet long, extending up the river and parallel to the shore. This was made to raise the water at the canal exit; vessels are moored by it. and there is a small lighthouse at its extreme end. The channel leads into Lake Saint Louis.

The locks are all 200 feet by 45 feet in width between quoins. They are built of stone in hydraulic mortar and are founded on timber platforms, under which is a bed of concrete in cases where the bottom is soft. The sills of both gates are at the same level, a breast wall near the entrance to the upper bay retaining the canal bed. This mode of construction is adopted because elevated sills are unable to withstand the shocks given to gates by heavy vessels. These gates are sometimes rammed away, and the damage is easily repaired, as no injury is done to masonry below water. All the sills are timber trusses, bolted down to large cross timbers lying in trenches 8 feet below the floor; the space between them and the flooring being filled with rammed puddle.

The gates are two-leaved, not framed, but built up of solid longitudinal timbers, 18 to 20 inches thick, bolied together with large iron bolts running through the whole height of the gate, and strengthened by vertical posts or binders. There are four

wickets in each leaf for admitting water into the locks, these are 4 feet by 2 feet, and are closed by iron turning-valves worked by screw gearing at the top of the gate. No other mode of admitting water is provided (culverts in side walls are open to great objection locally; the severe frosts of Canada acting on them and injuring the walls) There are no separate heel or mitre posts; the ends of the longitudinal timbers being shaped to the quoins and mitres. The gates move on pivots at the heels, and are suspended by a wrought iron strap on each side, attached by turn-buckles to a wrought iron strap passing round an iron pin, held directly over the centre of movement by a timber, which is bolted to the side wall and lying on it, This system of entire suspension is found far prefcrable to the roller system, with its liability to obstructed roller paths. But the gates are sometimes provided with rollers, clear of tracks, to be used when a suspension bar breaks. gate tops are held in position by the ordinary arrangement of collars and anchors. These large gates work with unusual ease and smoothness.

The opening mechanism adopted for the gates consists of drag chains worked by crabs. But in two cases, the upper gates of Locks Nos. 1 and 3, are worked with the pole arrangement so much in favour in Holland; two men working these ponderous gates with ease. The pole, a piece of hard wood, 8 inches broad by 5 inches thick, is fastened to the leaf about 10 feet from the mitre on a vertical pin or pivot, round which it can move. It travels over three friction rollers on the coping; these are respectively 12, 23 and 3, feet long. A chain fastened to each end of the pole is passed round the drum of a crab, which stands on the coping across the pole, so that when wound one way the pole is forced forwards, and when wound the other way it is dragged back, at the same time turning horizontally on the pin on the gate, and accommodating itself to the varying directions due to curved movement. Under the crab the pole passes between two cheek-pieces, Il feet apart, which restrain swinging, and act as stops to a pin running through the pole at the exact spot suiting the mitreing position of the gate. These are useful in holding a leaf, if the other is bumped open forwards by a heavy vessel, a case sometimes happening; they assist the clapping cell in retaining one leaf

till the other springs back into position The pole arrangement if used for lower gates is very liable to injury from boats in the lower chamber.

Swing bridges are used throughout the canal to enable highmasted schooners and steamers with hurricane decks to pass freely. Out of six, three are over locks. They are all timber trusses, varying from 79 to 86 feet long and from 11½ to 15½ feet in width of roadway. That over Lock No. 2 is worked by waterpower from the canal, another by horse-power, and the remaining four with gearing worked by hand.

Their construction was thus described in t867 by Mr J. G. Sippell. The timber bridges are formed of string pieces, braced horizontally with timber and iron cross braces, the side of the bridge forming a vertical truss, composed of diagonal cross braces of timber placed between the stringers and top rail, held in their places by iron tie-holts, with nut and serew at each end. A ballast-box is formed at the heel of the bridge to counterbalance the weight of the toe A gallows frame is erected at the pivot beam, over which the suspension chains pass, for supporting the toe of the bridge, when open The length of these chains is graduated by means of serew-buckles

Two rollers are attached to the heel of the bridge, traversing on an outer segment of east iron, secured to a stone foundation. Rollers are also placed near the centre of the bridge, traversing on an inner segment, secured to the stone pier, for supporting the pivot. On the smaller bridges this pivot is placed in the centre of the pivot-beam, and 8 feet 8 inches from the face of the abutment wall. On the two larger bridges at Montreal, they are placed at the side, about 2 feet from the face of the wall, and secured to the under surface of the corbel below the stringer.

The works of enlargement, commenced in 1875, comprised the following intentions, which have probably been entirely earnied out:—

The eartal, from Basin No. 2 to Lock No. 3, to be enlarged to 200 feet mean width, between Locks Nos. 3 and 4 to 173 feet mean width, and between Locks 4 and 5 to 150 feet mean depth; the depth of water throughout to be maintained at 13 feet, excepting at entrances and in certain basins.

All the new locks to be 270 feet by 45 feet; their lifts to

remain as before, being built near the old ones on timber platforms; their sills, as before, wooden trusses, both on the same level; the top of the breast-wall, retaining the upper canal bed, to be 18 feet below water surface in Locks Nos. 1 and 2; and in the other locks 14 feet.

A new entrance to be made from Montreal Harbour, and another at the Lachine end, the latter to be 15 feet deep and 200 feet wide, formed by a continuous pier of cribwork 6 200 feet long.

Basin No. 1 (before mentioned) to be increased in depth to 19 feet; and a second basin, of the same dimensions and increased depth, to be made parallel to it and connected with it. The old Basin No. 2 to be increased in depth to 13 feet, and to have a channel 19 feet deep running through it. A new basin will be connected with it, 19 feet deep, and of dimensions 1 250 feet by 225 feet, surrounded by masonry dockwalls; this will be called the "Wellington" basin. The details of work, seen in progress by Mr. Walch, present the peculiarity of a "frost batter," or very sloping rear batter to the back of the dockwall for the topmost five feet of it. (This is intended to permit the frozen soil to travel upwards instead of pressing the dockwall outwards.)

Regulating weirs to be made in connection with each lock. These will, like all masonry works on the canal, be built on timber platforms; and in these cases they will be laid 5% feet below water surface of the lower reach; the portion between the rear wings being covered by an extra course of 2-inch planking as a floor. Four ranges of sheet-piling, 5 feet deep. will run across the foundations. The "breast-wall" to be 4 feet wide at the top and 9 feet at the bottom; the crest 17 feet below upper reach level, and 49 feet long, divided into two bays by a centre pier, 31 feet wide, to carry a foot bridge. The eight vents in the weir to be rectangular, 5 feet high and 4 feet wide, with siils at level of bed of upper reach; these will be closed by wooden gates turning vertically on centre-pivots and worked with turning rods, 3 inches in diameter. These will run through clips built into the face of the wall, up to 6 inches above the level of the wooden platform, which will be placed over the weir just in front of the breast-wall on the upstream side. The gates will close on oak frames fixed

to the edges of the vents. The upper wings and bridge pier will have grooves for stop-planks. The lower "raceway" walls will, for a distance of 70 feet beyond the end of the wer, have a plank lining 7 feet high, fastened into wall panels 2 inches deep. (This is a peculiar instance of the use of timber in Canadian hydraulic works) The whole bed of the lower raceway will be covered by a plank flooring running under the side walls as foundations; under the floor will be several cross rows of sheet piling, 6 feet deep.

Masonry culverts to be built so as to admit of a future deepening of the canal-bed by 2 feet, that is to a depth of 15 feet of water.

In 1883 the construction of the two new basins at Saint Gabriel was commenced, and is still proceeding. The channel leading to Wellington Basin from the harbour was dredged to afford a clear navigable depth of 18 feet. The completion of the Lachine entrance, for a width of 200 feet and navigable depth of 14 feet was completed fully in 1884.

In 1884 this canal consisted of one channel with two entrances at each end, and two sets of locks, old and new. The latter are 270 feet by 45 feet, with depth on sills of 18 feet on two lower locks, and 14 on the three upper, and all permanent works are built to correspond with a navigable depth of 14 feet.

2. The Beauharnois Canal—At the beginning of this century there were four short canals for navigation round the "Cascade," "Cedars," and "Côteau" Rapids their locks were only 6 feet wide, with a depth of 21 feet on sills, the fall to be overcome in the three rapids is in all 821 feet in 11 miles, but mostly concentrated in 7 miles, including the two level reaches between the three rapids

In 1817 these canal locks were enlarged to 12 feet wide, and 31 feet deep on sills.

In 1843 the present Beauharnois Canal was begun; it was opened in 1845, and its cost, with additions and improvements until 1867, amounted to £402.856

It begins at the foot of the "Cascade" Rapids, the entrance being formed by piers, 535 feet long, of eribwork below water level, and of a timber superstructure. The canal runs for its whole length 111 miles, close to the south bank of the river, entering it again at the eastern end of the river-widening named "Lake Saint Francis," just above the "Côteau" Rapids The water section of the canal is 10 feet deep, 80 feet in bed width, and 120 feet in surface width.

The locks are nine in number, each having a depth on sill of 9 feet, and of dimensions 200 feet by 45 feet; they resemble the old locks of the Lachine Canal, described on page 120.

The other principal works are 13 weirs, 9 timber swing bridges, of which 8 are over locks, and to culverts under the canal. There are recesses in the canal banks with planked vertical sides, for the convenience of ferry scows plying across the canal. The details of the works generally resemble those of the Lachine Canal.

In 1884 a railway bridge over this canal was commenced.

3 The Cornwall Canal —This canal was made between 1834 and 1843 at a total cost up to 1867, exclusive of repairs and management, of £483 288.

Its entrance is at the town of Cornwall at the head of Lake Saint Francis; and it runs close along the northern edge of the river, except in two parts, each about half a mile long, where it cuts across projecting points of land. Its total length is 11½ miles, in which it overcomes the 48 feet fall of the Long Sault Rapids The water section of the canal is 10 feet deep, bed width 100 feet, water face 150 feet. The north side of the canal is everywhere in cutting, but on the south side the water is retained and the tow-path formed by an artificial bank, founded chiefly on the bed of the river, and protected from wash on the river slope by stone-pitching, and on the canal side by dry stone facing, 2 feet above and 2½ feet below water surface. There has been much settling and sliding of this bank.

The locks are seven in number, of which one is a guard lock; the remaining six are liftlocks with 9 feet of water on sills; their dimensions are 200 feet by 55 feet. The three lowest of them are only about 200 feet apart, an arrangement liable to cause delay of traffic.

One timber swing bridge carries traffic over the canal; it is to feet wide and 56 feet in span between abutments. There are also four road-tunnels under the canal, these are 12 feet wide, 6 feet high at side walls, and to feet high to crown. They

are moderately effective and generally passable for foottravellers and carriages, but they have to be cleared out once a month, and the river backs up into them.

The estimated cost of enlarging and improving this canal, to correspond with the new Lachine Canal, is £540 000.

In 1884 the new works were well advanced: the lower entrance had been enlarged; two new locks had been constructed to take the place of three old ones; also a basin 825 feet long between them. The locks were 270 feet by 45 feet with a depth of water of 14 feet.

- 4. Farran's Point Canal—This with the two other Williams-burg canals (5 and 6) were made between 1843 and 1847; with subsequent additions down to 1867, exclusive of repairs and maintenance, they cost £330 164. The fall of Farran's Point Rapids being only 4 feet, the corresponding canal has only one lock; of dimensions 200 feet by 45 feet. The canal is only three-quarters of a mile in length, with a depth of water of 10 feet, and of 9 feet on lock sills. In 1884 the works of enlargement had not commenced on this canal.
 - Rapide Plat Canal This is 4 miles long, and has two locks to overcome the fall of 11½ feet in the rapids of the same name. The dimensions of channel and locks correspond to those of Farran's Point Canal.

In 1884 the entrance and the channel above and below the guard lock had been much enlarged and deepened. A new lock and a waste weir to the old lock had been made. The works were progressing to give a new depth of 14 feet.

6 The Galops Canal—This is 72 miles long, and has three locks to overcome the collective fall of 153 feet of the three rapids named "Point aux Iroquois," "Point Cardinal," and "Galops." Their dimensions are 200 feet by 45 feet, with 9 feet depth on silk.

The locks and other works on these three Williamsburg canals (4, 5, and 0), are similar to those on the other canals of the Saint Lawrence series before described. In 1884 the works of enlargement of the upper entrance and the deepening throughout to 14 feet were in progress. The Williamsburg canals are not used by ascending passenger steamers these can

save two hours by keeping to mid-channel course in the river.

The estimated cost of enlarging the Williamsburg canals to the same dimensions and capacity as the New Lachine Canal is £527 000; and that of deepening the river channel in the two reaches between them, about 84 miles, is £131 250.

From the head of the Galops Rapid to the head of the Saint Lawrence proper at Kingston, Lake Ontario, the river navigation is unobstructed, though it is intricate in some places, especially near the Thousand Islands. The distance is 661 miles.

Remarks.—The works for improving the whole of this scries of canals, from the Beauharnois Canal upwards, had not been completed in 1884, though they may be this year. When completed they will afford a navigable depth of 14 feet throughout the whole route from Montreal to Kingston.

The expense would perhaps be about two millions sterling; as for direct financial results in the form of tolls and rates, apparently they are deemed quite a subsidiary matter, as road tolls. Hence such works would in any country of transient occupation be termed unproductive, for the indirect returns and advantages might not come into full operation before the territory had lapsed to other rulers. Such a distinction fortunately does not exist in Canada, where the official Chief Engineer of public works thus reports:—

"It is well known that none of the canals have paid the interest of the money expended on their construction, or indeed very little more than the working expenses. Still, few who compare the past with the present condition of Canada will doubt that they have been of far greater benefit to the country than the aggregate amount of their cost."

Here is a clear instance of the need in every country of establishing a purely Public-works Public Debt, in shares held by its defenders, free from all risk of official misappropriation and financial swindling.

THE RICHELIEU NAVIGATION.

The Richclien is a tributary of the Saint Lawrence, joining it at Sorel, 46 miles below Montreal, after a course of 81 miles

from Rouse's Point, Lake Champlain, which is near to, but beyond the frontier. The river forms part of a navigable route between the Saint Lawrence and New York; the remaining part consisting of 330 miles in all; 111 miles of Lake Champlain, and the Champlain and Eric Canals to the Hudson River. The traffic is chiefly in sawn timber and grain from Canada to the United States.

Part of this navigation was improved and opened in 1843, other parts between 1844 and 1849.

The lowest part of the river from Sorel to 14 miles above its confluence, appears to have been always navigable. From Saint Ours for 32 miles upstream to the Chambly Ibasin, a navigable minimum depth of 7 feet is maintained by a dam at Saint Ours.

The river at this place is divided into two channels. Across the main or western one the dam, made of stone-filled cribwork, is 600 feet long; it has an apron 40 feet while of similar work, well founded in clay. Across the samiler or eastern channel is an earthen dam 300 feet long, having the water face pitched; it has a top width of 25 feet, and slopes of two to one, and the lock for navigable passage is in the middle of this dam. In freshets the water passing over the western cribwork dam is 8 to 10 feet deep.

The Saint Ours Lock is of cut stone, 200 feet long between quoins, and 45 feet wide, with 7 feet as the least depth of witter on sill, and an average lift of 5 feet. Piers of erilwork extend above and below the lock for distances of 270 and 420 feet respectively.

The reach of the Richelieu from Chambly Basin, a natural reservoir, to Saint John consists entirely of the Chambly Rapids, more than 12 miles long.

The navigation is taken by a canal from the foot of the rapids for a distance of 12 miles; it has a bed width of 36 feet and a surface width of 60 feet.

The locks on it are all of masonry, nine in number, of which one is a guard lock, and the rest have a total lift among them of 74 feet; their breadth is 23 feet, and they have 7 feet depth of water on sill. The smallest lock chamber of the nine is 122 feet by 22 feet.

The other principal structures connected with this part of the

save two hours by keeping to mid-channel course in the river.

The estimated cost of enlarging the Williamsburg canals to the same dimensions and capacity as the New Lachine Canal is £527 000; and that of deepening the river channel in the two reaches between them, about 83 miles, is £131 250.

From the head of the Galops Rapid to the head of the Saint Lawrence proper at Kingston, Lake Ontario, the river navigation is unobstructed, though it is intricate in some places, especially near the Thousand Islands. The distance is 664 miles.

Remarks.—The works for improving the whole of this series of canals, from the Beauharnois Canal upwards, had not been completed in 1884, though they may be this year. When completed they will afford a navigable depth of 14 feet throughout the whole route from Montreal to Kingston

The expense would perhaps be about two millions sterling; as for direct financial results in the form of tolls and rates, apparently they are decemed quite a subsidiary matter, as road tolls. Hence such works would in any country of transient occupation be termed unproductive, for the indirect returns and advantages might not come into full operation before the territory had lapsed to other rulers. Such a distinction fortunately does not exist in Canada, where the official Chief Engineer of public works thus reports:—

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Here is a clear instance of the need in every country of establishing a purely Public-works Public Debt, in shares held by its defenders, free from all risk of official misappropriation and financial swindling.

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Part of this navigation was improved and opened in 1843; other parts between 1844 and 1840.

The lowest part of the river from Sorel to 14 miles above its confluence, appears to have been always navigable. From Saint Ours for 32 miles upstream to the Chambly Basin, a navigable minimum depth of 7 feet is maintained by a dam at Saint Ours.

The river at this place is divided into two channels. Across the main or western one the dam, made of stone-filled cribwork, is 690 feet long, it has an apron 40 feet wide of similar work, well founded in clay. Across the smaller or eastern channel is an earthen dam 300 feet long, having the water face pitched; it has a top width of 25 feet, and slopes of two to one, and the lock for navigable passage is in the middle of this dam. In freshets the water passing over the western cribwork dam is 8 to 10 feet deep

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The reach of the Richelieu from Chambly Basin, a natural reservoir, to Saint John consists entirely of the Chambly Rapids, more than 12 miles long

The navigation is taken by a canal from the foot of the rapids for a distance of 12 miles; it has a bed width of 36 feet and a surface width of 60 feet.

The locks on it are all of masonry, nine in number, of which one is a guard lock, and the rest have a total lift among them of 74 feet; their breadth is 23½ feet, and they have 7 feet depth of water on sill. The smallest lock chamber of the nine is 122 feet by 22 feet.

The other principal structures connected with this part of the

The cost of construction is unknown, the records having been burnt in 1852 at a conflagration at Montreal.

In later times, a dam was built across the Ottawa River at Carillon, raising the water 9 feet, and elevating the level of water in the river for 7 miles upstream. It was undermined and breached in 1883, and a very deep passage in the bed was scoured to the depth of 30 feet (?)(stc). In 1884 this was thoroughly repaired; and guide piers and booms added to direct rafts to the slide in the dam.

According to recent accounts the canal is now 100 feet in bed width and 110 feet wide at water surface. The locks now give a total lift of 16 feet; being two in number, each of dimensions 200 feet by 45, with 9 feet depth on sills.

3 The Blondeau Canal was made about the same time. It is on the north bank of the river and is one-eighth of a mile long, cut in solid rock with vertical sides; its width is 30 feet.

It has one lock cut in solid rock, and lined with dressed masonry at the quoins and recesses. Its dimensions are 130 feet by 32½ feet, with a lift of 3½ feet, and 6 feet depth on sill. The cost is unknown. The effect of the Carillon dam has been to reduce the lift here to zero, and to diminish the current of the rapid. Hence this canal is now used only at times of very high water, when the current is very strong. It is now proposed to improve the river channel at this place by blasting and dredging.

4. The Grenville Canal, also made between 1820 and 1828, is on the north side of the river; it is 51 miles long, partly in earth and partly in rock cutting; its bed width was from 20 to 30 feet. Its surface width from 25 to 60 feet.

There were seven locks in all, of which one was a guard lock, and four were combined in two sets of two. The lengths of chambers vary from 107 to 130 feet, their breadths from 29 to 32 feet; the least depth on sills was 6 feet, and the total lift of the whole was 443 feet. Cost unknown.

By the modern works of enlargement, commenced in 1871 and completed in 1884, this canal has been increased to 40 to 50 feet in bed width and 50 to 80 feet width of water surface, and a depth of 10 feet of water. There are now five locks, of dimensions 200 feet by 45, with a least depth of 9 feet on sills. The

old locks are now entirely obliterated. The main channel has crossing basins at intervals of half a mile, and the entrances have been enlarged.

The details of the older works on this series of short canals present little interest; they generally resemble the construction described on the older works of the Saint Lawrence series of canals. Originally they were military works constructed under the superintendence of the "Royal Staff Corps" in order to form a communication with the Rideau River navigation, and to pass military stores by this route to Lake Ontario, and the larger lakes. They were handed over to the Provincial Government in 1853, and have since been managed by the Canadian Department of Public Works. As the Ordnance Office of Montreal was burnt in 1852, records of their cost are unavailable.

The recent works for improving the series of Ottawa canals now (1885) give a navigable depth throughout of 9 feet of water; and the locks are now increased to dimensions of 200 feet by 44.

The Upper Ottawa Navigation—Above the Chaudière Falls, near the City of Ottawa, the river appears to be much smaller and broken by rapids for a distance of 200 miles to Matlawa.

These are the Duchesse, the Chats, the Chenaux, Portage du Fort, and the Grand Calumet, which obstruct the river as far as Culbute or L'Islet, 107 miles above Ottawa City. Here are two dams 625 feet long, and three locks, 200 by 45, with 6 feet on sills, giving a total rise of 18 to 20 feet, surmounting the Culbute Rapids; these give 37 miles of upper navigation to Des Joachims.

In 1884 shoals were removed at Grand Calumets and dams constructed at Rocher Fendu; these afford a navigable least depth of 7 feet for 80 miles to Culbute; altogether 117 miles.

The distance feet of the control of the river turns where the river turns

to Georgian Bay, is

Apparently the distance from Matlawa, along the Matlawa River and expanses, to Lake Nipissing is 35 miles, across Lake Nipissing to French River 40 miles, and the course of French River to Georgian Bay is 40 miles, with a fall of only 59 feet. In the onward course along the inner lakes to Lake Superior the save two hours by keeping to mid-channel course in the river.

The estimated cost of enlarging the Williamsburg canals to the same dimensions and capacity as the New Lachine Canal is £527 000; and that of deepening the river channel in the two reaches between them, about 81 miles, is £131 250.

From the head of the Galops Rapid to the head of the Saint Lawrence proper at Kingston, Lake Ontario, the river navigation is unobstructed, though it is intricate in some places, especially near the Thousand Islands. The distance is 664 miles.

Remarks.—The works for improving the whole of this series of canals, from the Beauharnois Canal upwards, had not been completed in 1884, though they may be this year. When completed they will afford a navigable depth of 14 feet throughout the whole route from Montreal to Kingston.

The expense would perhaps be about two millions sterling, as for direct financial results in the form of tolls and rates, apparently they are deemed quite a subsidiary matter, as read tolls. Hence such works would in any country of transient occupation be termed unproductive, for the indirect returns and advantages might not come into full operation before the territory had lapsed to other rulers Such a distinction fortunately does not exist in Canada, where the official Chief Engineer of public works thus reports:—

"It is well known that none of the canals have paid the interest of the money expended on their construction, or indeed very little more than the working expenses. Still, few who compare the past with the present condition of Canada will doubt that they have been of far greater benefit to the country than the aggregate amount of their cost"

Here is a clear instance of the need in every country of establishing a purely Public-works Public Debt, in shares held by its defenders, free from all risk of official misappropriation and financial swindling.

THE RICHELIEU NAVIGATION.

The Richelieu is a tributary of the Saint Lawrence, joining it at Sorel, 46 miles below Montreal, after a course of 81 miles



The cost of construction is unknown, the records having been burnt in 1852 at a conflagration at Montreal.

In later times, a dam was built across the Ottawa River at Carillon, raising the water 9 feet, and elevating the level of water in the river for 7 miles upstream. It was undermined and breached in 1883, and a very deep passage in the bed was seoured to the depth of 30 feet (?)(sic). In 1884 this was thoroughly repaired, and guide piers and booms added to direct rafts to the slide in the dam

According to recent accounts the canal is now 100 feet in bed width and 110 feet wide at water surface. The locks now give a total lift of 16 feet; being two in number, each of dimensions 200 feet by 45, with 9 feet depth on sills.

3. The Blondeau Canal was made about the same time. It is on the north bank of the river and is one-eighth of a mile long, cut in solid rock with vertical sides; its width is 30 feet.

It has one lock cut in solid rock, and lined with dressed masonry at the quoins and recesses. Its dimensions are 130 feet by 32½ feet, with a lift of 3½ feet, and 6 feet depth on sill. The cost is unknown. The effect of the Carillon dam has been to reduce the lift here to zero, and to diminish the current of the rapid. Hence this canal is now used only at times of very high water, when the current is very strong. It is now proposed to improve the river channel at this place by blasting and dredging.

4. The Grenville Canal, also made between 1820 and 1828, is on the north side of the river; it is 5\frac{1}{2} miles long, partly in earth and partly in rock cutting; its bed width was from 20 to 30 feet, its surface width from 25 to 60 feet.

There were seven locks in all, of which one was a guard lock, and four were combined in two sets of two. The lengths of chambers vary from 107 to 130 feet, their breadths from 20 to 32 feet; the least depth on sills was 6 feet, and the total lift of the whole was 453 feet. Cost unknown.

By the modern works of enlargement, commenced in 1871 and completed in 1884, this canal has been increased to 40 to 50 feet in bed width and 50 to 80 feet width of water surface, and a depth of 10 feet of water. There are now five locks, of dimensions 200 feet by 45, with a least depth of 9 feet on sills. The

old locks are now entirely obliterated. The main channel has crossing basins at intervals of half a mile, and the entrances have been enlarged.

The details of the older works on this series of short canals present little interest; they generally resemble the construction described on the older works of the Saint Lawrence series of canals. Originally they were military works constructed under the superintendence of the "Royal Staff Corps" in order to form a communication with the Rideau River navigation, and to pass military stores by this route to Lake Ontario, and the larger lakes. They were handed over to the Provincial Government in 1853, and have since been managed by the Canadian Department of Public Works. As the Ordnance Office of Montreal was burnt in 1862, records of their cost are unavailable.

The recent works for improving the series of Ottawa canals now (1885) give a navigable depth throughout of 9 feet of water; and the locks are now increased to dimensions of 200 feet by 45.

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The Upper Ottawa Navigation—Above the Chaudière Falls, near the City of Ottawa, the river appears to be much smaller and broken by rapids for a distance of 200 miles to Matlawa.

These are the Duchesse, the Chats, the Chenaux, Portage du Fort, and the Grand Calumet, which obstruct the river as far as Culbute or L'Islet, 107 miles above Ottawa City. Here are two dams 625 feet long, and three locks, 200 by 45, with 6 feet on sills, giving a total rise of 18 to 20 feet, surmounting the Culbute Rapids; these give 37 miles of upper navigation to Des Joachims.

In 1884 shoals were removed at Grand Calumets and dams constructed at Rocher Fendu; these afford a navigable least depth of 7 feet for So miles to Culbute; altogether 117 miles

The distance from the bend at Matlawa, where the river turns from south to east, to Lake Nipissing and to Georgian Bay, is very variously given according to maps.

Apparently the distance from Matlawa, along the Matlawa River and expanses, to Lake Nipissing is 35 miles, across Lake Nipissing to French River 40 miles, and the course of French River to Georgian Bay is 40 miles, with a fall of only 50 feet. In the onward course along the inner lakes to Lake Superior the

of 60 feet in earth, and of 54 feet in rock, with a navigable depth of $4\frac{1}{2}$ feet.

As much of the line consists of broad expanses of water, there are not any tow-paths, and steam is the only motive power used

The total number of locks in the whole navigation is 47. Those ascending the Rideau are 33 in number, with a total lift of 2821 feet; and those descending the Kataraki are 14 in number and have a total descent of 164 feet at high water.

The locks are 134 feet by 33 feet, with a navigable depth on sills of 5 feet, but the water is seldom kept up throughout the year to full height.

There is a full description of the works on this navigation in the earlier volumes of the Papers of the Royal Engineers; but the following details are given by Mr. George Walch, C.E., who visited the works in 1876

The entrance from the Ottawa River is by a flight of eight combined lock-chambers. Situated at the mouth of the rocky ravine running at the foot of the hill crowned with the Parliamentry Buildings. The total lift of this flight of locks is 82 feet.

In all the locks of this navigation the chambers are 134 feet long from mitre to mitre, and 33 feet wide, with 5 feet depth of water on sills. The walls are of ashlar, and between them is a stone invert. The gates are ordinary double-leaf gates, worked by balance beams, which are moved by chains attached to their ends, and winches. Water is let in and out of the lock through a culvert 4 feet by 3 feet, running round the back of each gate, the valves closing these are worked by crab-winches and chains. As the gates have not any suspension bars or diagonal ties, they probably run on rollers

At 4½ miles above Ottawa are two more combined locks like the former, and above these is a cut-stone waste weir with an overfall of about 18 feet down to a stoping cut-stone apron, at the bottom of which is a timber floor. The weir-crest is at full water level, and has not any shutters; but in the middle of the breast-wall is a gap, running down to bed level, of 3 feet in width closed by planks.

At about a mile above this, the canal joins the river, which

is ponded back for 4 miles by an earthen dam 320 feet long and 50 feet high. (At this place two or three masonry dams have been carried away.) At the end of this dam is a wooden bulk-head with 5 openings of 20 feet each in width, their sills being 16 feet below water surface. These openings are closed by stop-logs dropped into grooves, and lifted with chains and winches. The apron below this bulkhead is 100 feet long; it is a timber floor on cribwork bolted down to the rock, and from its edge there is a pitch of 15 feet on to rock. Both bulkhead and apron showed injury from ice and logs. Beyond the bulkhead a bye-wash, 150 feet wide, affords an escape for excess of water into the river-bed. At this place, known as "Hogsback," are two combined locks, the walls of which are bulged and cracked.

Near Kingston Mills, at the southern end of the navigable route, the River Kataraki has, at the head of some falls, been dammed and ponded up for about 10 miles by an embankment nearly a mile long, and in parts 20 feet high. On the lower side of this bank was a dry stone retaining wall 15 feet high, of feet hick, built of flat limestone slabs on edge, having their true beds all vertical; it was standing well. The escape-weir of this pond has a crest 20 feet long, on which stop-logs are dropped into grooves, and are lifted with a winch and chains at each end. Out of the lake above the embankment, one lock drops into a masonry basin, and from that a flight of three chainbers combined drops 45 feet into the bed of the stream, the channel of which is used for navigation down to Kingston Harbour, a distance of about 54 miles.

In 1883 the dam, waste-weir, lock and bridge were seriously damaged; they were replaced and rebuilt in 1884.

The actual cost of the works down to original completion was £803.774; subsequent improvements until 1867 raised the amount to £1020.632. The traffic is small on this navigation, which is of military and strategic value, but as it saves no distance either as a westward or as an eastward route, is of local rather than of general use

In 1884 proposals were made to connect Gananoka town by a branch navigation with the Rideau system; also to augment the supply to the Rideau at Bedford Mills by new branches from some lakes on the Devil Lake system. The Tay Canal.—This will, when finished, be a branch of the Rideau system, affording communication from Beveridges Bay on Lake Rideau, to Perthtown, a distance of 6 miles; it involves one dam, two locks, and the deepening of the River Tay; these were not quite completed in 1884.

THE TRENT NAVIGATION.

This was projected by Baird in 1835, but only partly executed. It still consists of an unconnected series of river reaches and lakes between Trenton, at the mouth of the Trent, on Quinté

Bay, Lake Ontario, to Georgian Bay, Lake Huron.

In 1837 the works were commenced for carrying out a complete navigable communication through the River Trent, Rice Lake, the River Otonabi, and Lakes Clear, Buckhorn, Chemong Pigeon, Sturgeon, and Cameron to Lake Balsam, "the summit water," about 166 miles from Trenton. From Lake Balsam by a canal and the River Talbot to Lake Simcoe, and onwards by the River Severn to Georgian Bay. Altogether 235 miles.

The execution of the works being afterwards deferred, parts of the navigation were completed, as shown in the list, by

means of certain detached works, also mentioned.

		Miles.		
Nine Mile Rapids to Percy Landing Percy Landing—boom Percy Landing to Heeley's Falls Campbellford—booms Middle Falls—4 dams and 2 sides. Crowbay—boom Heeley's Fall—dam and slide Heeley's Falls to Peterboro' Crook's Rapids—lock, dam and slid Whitlar Rapids—lock, dam and cana Little Lake—3 piers and a boom Peterboro' to Lakefield	de	151 281 34 372 38 423 8451 925 94	9 281 421	Miles. 9 Unnavig 191 Navig. 141 Unnav. ————————————————————————————————————
Burleigh—timber slides Lakefield to Burleigh		101	116	12 Navig.

Reaches and Works-continued	Dįsta	nces.	Length of Reach
Burleigh Rapids Burleigh Rapids to Buckhorn Rapids Buckhorn Rapids Buckhorn Dam Bobcageon—dams, locks and canal Fenelon Falls—slide and boom Lindsay Lock Buckhorn dam to Lindsay	125 140 155 161	124	Miles I Unnav. 7 Navig. I Unnav. ————————————————————————————————————
BRANCH OF NAVIGATION			
From Lindsay to Port Perry at head of a L. Scugog.	-	192	28 Navig,

Out of the whole 190 miles, 155 miles of detached reaches were navigable for vessels of light draught.

Burlington Bay Passage.—This is another navigable passage half a mile long through a sandbar separating Burlington Bay from Lake Ontario. Its width varies from 108 to 138 feet, and its navigable depth is 10 feet. It gives access to Port Hamilton, also through the Desjardins canal to the town of Dundas, and is in full operation

THE WELLAND CANAL.

This is at present the most important of the Canadian canals as a detached work. Its object is to afford a navigable communication for large vessels between lakes Erie and Ontario; the ordinary watercourse being the River Niagara, with a cataract of 316 feet and several miles of dangerous rapids, having a total fall of 330 feet in 30 miles.

In the neck of land between the two lakes, which is about 35 miles broad, and nearly double that in length, there is a transverse river, the Chippewa, also called the Welland, which discharges into the navigable part of the Niagara River below Navy Island and above the great Niagara Fall.

In 1829 the first canal, made by a private company in five years with help from Government, was opened. Its course was from near the mouth of the Welland down to Lake Ontario, probably near the end of the existing canal, and it passed vessels of 85 tons burden. But landslips occurred in the deep cutting, thus stooping fur. thur traffic.

In 1833 works of improvement and extension of the canal were completed, partly on a fresh course. The extension from the Welland to Lake Erie at Port Colborne was opened, as well as a feeder 22 miles long from Dunville on the Grand River; but at that time the locks were all of wood, and of dimensions varying from 110 feet by 22, to 130 feet by 32, with a navigable depth of 7½ feet only.

In 1841 the Government acquired the canal by purchase at a total cost of £462 857; and works were recommenced the year following.

In 1845 some enlarged masonry locks were opened, of dimensions 150 feet by 261 feet, with 9 feet, depth of water on sills; and the whole canal, with its 26 locks, was finished in 1850

During the succeeding 17 years various improvements were

effected, deepening the depth on sills to 101 feet and widening to 50 feet, bringing it up to its condition in 1867, when steamers of 400 tons could pass through.

The following is an account of the older works existing in 1876.

The canal has three separate navigable entrances, the chief one at Port Colborne; the second at Port Maitland near the mouth of the Grand River, also on the Lake Erie side; the third at or near Chippewa, a small port on the Niagara River, two miles above the Falls. The supply of water for the canal is taken from the Grand River at Dunville, conveyed by a cut to near Port Maitland, and onwards into the main canal by the feeder branch. The exit from the canal into Lake Ontario is at Port Dalhousie, nearly due north of its entrance from Lake Ere The length of canal and navigation may be thus estimated in detail:—

Main Canal.	Length,	Depth,	Rise,
From shore of Lake Erie to Colborne Lock No. 27	3	10}	8
From Lock No 27 to Junction From Junction to branch into)	75	")	4 of
Chippewa River	1	" }	15
Onwards to Port Robinson, and second entrance to Chippewa River	34	")	Sum
Onwards to Allanburgh Lock, No. 26 . From this to Thorold Lock, No. 25	2 }	**	15
From this to Twelve-mile Creek	3 k 5 k	**	300
Onwards, to LockNo 1, near Lake Ontario	33	,,	•
	271		326
Grand River Feeder and Branch.			Fall.
Dunville supply channel to Junction From Junction to junction with main }	5	9	_
canal	16	9	_
Branch to Port Maitland	11	9	72
	22}		
Chiffewa Navigation.			
From Port Robinson to Port Chippewa	-83		
Altogether	. 58‡		

The bed width of the canal varies from 50 feet to 70 feet; in the rock cutting where the sides are vertical it is 58 feet; and through the rest of the "summit level," including the "deep cut," 13 miles long between Port Robinson and Allanburgh Lock, it is 50 feet wide. The canal is regulated for the passage of vessels 145 feet long, 26 feet broad, and 9 feet draught; the tonnage of the largest vessels using it is 400 tons, but they seldom earry more than 300 tons, or 4000 barrels of flour or 18000 bushels of grain

There are 24 locks 150 feet by 26} feet; 2 large locks, Nos. 1 and 2, which are 200 feet by 45 feet, and a guard lock, No. 27. which is 230 feet by 45 feet; the least depth on sills is 10 feet. The details of these and other works, now superseded by modern improvement, correspond to those of the Lachine Canal generally, which have been described

The entrance from Lake Eric is formed by piers of cribwork, the western one I 600 feet long, the eastern one 500 feet; at the shore line they are 150 feet apart. At the land end of these piers is a basin 1475 feet long, extending to Port Colborne Lock No. 27; the basin has an average width of 265 feet, and a depth of 11 feet to 187 feet, varying with water level of the Lake. Colborne Lock has a rising lift of 8 feet to a summit level reach, which extends for 142 miles to Allanburgh Lock No. 26. In dry seasons the supply from the feeder is barely enough to maintain the navigable depth required. The existing depth of cutting through the ridge of land is 45 feet, and, unfortunately, 15 feet deep of spoil has been piled near the edge of this, making in all 60 feet; while the soil, composed of stiff clay resting on shifting sand, is liable to landslips,

After the fall of 157 feet at the Allanburgh Lock is a reach crossing the "Beaver's Dams Creek" between high embankments, passing "Marlatt's Pond." a natural sheet of water, and ending at Thorold's Lock No. 25. The next reach passes through the village of Thorold and descends 306 feet by means of 24 locks in a distance of 52 miles; dropping at the end into "Twelve-mile Creek," which is ponded up by a dam at its outlet near Lake Ontario for 31 miles. Lock No. 1 passes the navigation from an inner basin of about 40 acres, by this ponded creek, into an outer basin of about 8 acres. From this, cribwork piers 1800 feet long and 200 feet apart run out, preserving a sheltered channel, which is maintained by dredging, into deep water in Lake Ontario.

The branch and feeder from Dunville has a navigable depth of 9 feet throughout its entire length; the aqueduct across the Chippewa River is about one mile below the junction of the branch; it has four arches of 40 feet span and 7 feet rise; near this is a lock having a drop of 17 feet, communicating with the Chippewa River.

The towing on the long "summit level" reach is generally done by steam tugs, that on the short reaches between locks by horses. The trip through the main canal takes 20 to 24 hours in steamers, and 30 to 48 hours in towed sailing vessels. The cost of the works up to this period of complete construction in 1867 is said to be £1527 648. For several years after the construction of the works just described, the canal and its locks were large enough for all craft then existing on the lakes. In modern times economy of freight has caused larger steamers and vessels to be made there, which could not pass through.

In August, 1873, new works were commenced at an estimate of £2310 000 for enlarging the Welland Canal so as to render it fit for the passage of the largest vessels likely to navigate the lakes 250 feet long, 38 feet broad, and drawing 14 feet of water, with a depth of bold of 21 feet.

The size of such a vessel was then determined from local economic considerations, being larger than the Eric Canal could pass, and about the largest that could conveniently pass into Lake Huron and the upper large lakes over the various rapids and shallows, and would admit of easy handling in the lake harbours But before the completion of some of the enlargements in 1881, far larger vessels were used on the upper lakes for economy of grain transport: about 20 vessels existed of more than 1500 tons while 40 vessels of more than 2000 tons were then being built

Thus the providential arrangements did not include everything; while as regards passage of 1500 ton vessels to the ocean for winter employment, the shallowness of the Cornwall and Beauharnois Canals presented a further obstacle to be remedied.

In August, 1881, the works of enlargement were so far complete as to allow of the use of the Welland Canal in its altered and enlarged condition The Recent Works.-Among the achievements effected are:-

- 1. The supply of the whole canal direct from Lake Erie.
- The enlargement of the bed width to 100 feet, and the depth to 15 feet of water.
- The enlargement of locks to dimensions 270 feet by 45 feet, with depth on sills of 13 or 14 feet; all of them being single locks, and having regulating weirs attached
- The separation of all locks by reaches of 1 000 feet, originally determined, has not been rigidly adhered to; a few are about 800 feet apart.
- The construction of side reservoirs and side channels to reduce the immediate loss of navigable depth in short reaches caused by lockage.
- A new alignment of canal from Allanburgh Lock down to Port Dalhousie, with longer and more gradual descent.
- 7 Extensions and improvements of the harbour and basins at Port Colborne.

The new portion of canal from the junction to Port Dalhousie is 11½ miles long; while the total length from Port Colborne to Port Dalhousie is 26½, saving nearly three-quarters of a mile of distance, as the old line was tortuous, though the detour from the straight was less in the extreme.

The summit level of the new canal extends from above Thorold, though it was originally intended to deepen and use the old reach of 3½ miles. The trace passes then through a ravine forming the head of the "Ten-mile Creek," and descends the Niagara escarpment at the bend it forms at the extreme east of the canal trace.

From this point it turns to the north-west and has a nearly straight reach to a point east of St. Catherine's Cemetery, where it bends again to the west. Partly following May's Ravine, the new canal has its third and last reach, which ends in the harbour of the "Twelve-mile Creek," opening into the basin of the old canal, about half a mile from Port Dalhousie.

There are 25 locks in the new canal, of which 7 are below St. Catherine's, and 18 above it; also one guard lock.

The extreme difficulties imposed by the railways and roads have been met by six swing bridges passing over the canal and two tunnels passing under it. The extensive modification of the

aqueduct over the Welland River down to a lower level is a matter requiring plans for explanation.

The estimated cost of this part of the works (the new portion) was £1 295 000; the estimated quantities were.

		Cub	ic Rods.	Squares.
Earthwork Rock Masonry Timber	 ::	•••	4 725	Planking, reduced to 1 inch thick by Board measure

Proceeding to details of these works on the new portion of canal.

The side slopes of the canal, both in bank and in cutting are

The side slopes of the canal, both in bank and in cutting are 2 to one, without any berm; the tow-path is 15 feet wide and 3 feet above water surface; the inner slope is protected against wash by a pitching of quarry chips, for two or three feet above and below water level. In the work of excavation, ploughs and excavating scoops drawn by horses were largely used for surface work; for facework in earth in deep cuttings, the "Otis" scoops, worked by portable steam-engines, were used, for facework in rock, steam drilling and blasting was followed by the use of the Otis scoops in the same way In dredging the channel in Dalhousie harbour, the Otis dredgers brought up clay and loaded "Scows" and mud barges with it.

All the locks, even on stratified limestone, are built on platforms of pine timber. On a very soft bottom, concrete is laid below the platform Baulks one foot square are laid half a foot apart, the spaces are filled with concrete or rammed puddle, over them is laid a three-inch course of planking, over that a two-inch course of planking. Under sill trusses the baulks are laid side by side and screwed together with wrought-iron screw-bolts. There are also rows of sheet-piling five feet deep at the upper and lower ends of each sill, and at the lower end of each tail-bay. In sound rock the sills are bolted down to the rock.

The masonry in the lock walling is made of a blue limestone quarried near the Niagara escarpment, also of a light grey limestone from the bank of the Niagara; the coping stone from Point Polée on Lake Erie. The mortar used is one part of hydraulic cement, made from stone near at hand, and two parts of coarse

^{*} The Cubic Rod of 1000 cubic feet, and the Square, or Square Rod, of 100 square feet, are the units above used.

sand. All backing consists of stones not less than four square feet in area and half a foot thick, laid level, no pinning being allowed. Puddle three feet thick is put at the back of the walls. The details of the design of the locks can be best obtained from drawings.

The lock gates resemble those of the newer sort on the Lachine Canals already described; they are worked with drag chains and winches, and have pairs of cast iron valves, worked with cranked rods, for letting water in or out. Culverts are not used at all for this purpose.

The regulating weirs are built on timber platforms, close to each look, and have an upper and a lower channel attached for receiving water from an upper reach and discharging into a lower one; these with the side reservoir beyond the weir form the regulating works. Their spillways are 58 feet long and their details resemble those on the Lachine Canal generally.

The swing bridges are built on timber platforms, and have roadways 15 feet wide; the rest-piers, 6 feet wide, are in the middle of the canal, but have a through archivaly for passing water. The tunnel for the Great Western Railway is 16 feet wide, with a clear height of 18 feet above rail level to crown of arch. The arch is composed of limestone blocks in a ring 26 inches deep

The drainage works are very small, as the canal is nearly parallel to the chief drainage line of the tract of country. The small amount to be dealt with is mostly diverted, and passed in an inverted syphon of two arched vents, each of 8 feet; the foundations for these are of timber (sic), laid 10½ feet below the bed of the canal; there is a fall of three feet between the top of the upstream well and that of the down stream well. The whole culvert is covered with a bed of puddle 2 feet thick.

The improvements at Port Colborne consist of an extension of the basin to an increased area of 12 acres and depth of 15 feet; a channel entrance 15 or 14 feet deep; and a new outer harbour of 40 acres formed by a breakwater 2000 feet long on a reef running out from the shore in a diagonal direction.

The improvements near Port Dalhousie, in the harbour of the "Twelve-mile Creek," consist of an enlargement of the basin to an area of 16 acres, and of its depth to 17 feet; thus providing shelter for more than 100 yessels.

Probably some further improvements and alterations were made after 1881; but about this progress details are not given

In 1884 the condition is thus stated in the Annual Report :-Passage is now afforded, at all stages of water level in Lake Eric to vessels drawing 12 feet of water, except at the point where the canal is in aqueduct over the Chippewa River. Here the necess sity of using the old work during the building of the enlarged anueduct renders care needful; self-propelling vessels should not exceed 111 feet in draught, and vessels in tow 12 feet. Also during strong easterly winds, combined with low water level in Lake Erie, the draught of any vessel should not exceed 111 fort The Welland Canal has one entrance from Lake Ontario at Port Dalhousie, and two entrances from Lake Erie; one for the main canal at Port Colborne, the other for the feeder at Port Maitland it has also still an entrance from the Niagara River at Chippewa town. The enlarged route lies between Port Dalhousic and Port Colborne: from Port Colborne to Allanburgh, 15 miles, there is one enlarged channel; from Allanburgh to Port Dalhousic, 111 miles, there are two channels, the old one and the new one

The details in 1884 were thus

Main	Canal

Total length of canal in miles Number of locks (cxcl i guard lock) Dimensions of locks Total fall between lakes Depth of water on sills in feet	26% miles 25 all 270×45 fect. 326% "
Welland River Branchez. Length from Port Robinson Cut to River Welland From Canal at Welland to niver by Aqueduct lock From Chippewa Cut to River Niagara Number of locks: 1 at Aqueduct, 1 at Pt. Robinson Dimensions of locks Total fall from Canal to River Depth on silis	2 622 feet, 300 11 1 020 11 2 150 × 261 feet, 10 11 96 11

Tarant Person Freder

		Grana Zere	., 2		
Length of	canal	:			21 miles.
Number of	locks 2; Di	mensions	150×	20; and :	200 × 45 feet.
Total fall t					7 to 8 ,,
Denth on	ulls				9

Port Maitland Branch.

This is $1\frac{3}{4}$ miles long, and has 1 lock, 185 by 45 feet. The total fall is $7\frac{1}{2}$ feet, and the depth on sill 11 feet.

Half the new Aqueduct was finished and used; and the rock cutting between Humberstone and Port Colborne was nearly completed in 1884. The minimum depth on sills at ports was thus during the season of 1881:—

Old lock. New lock.

Port Colborne 12 feet 14 feet in November.

Port Dalhousie . 13 , 15 , , ,

Sault St. Marie Canal—This is a short canal across a point of land at the entrance to Lake Superior; it is about a mile in length, and has one lock with the large lift of 18 feet. Its chamber is 515 feet long and 80 feet wide, with 16 feet depth of water on sills.

This canal is in United States territory, but is here mentioned as it completes the chain of navigable communication, and as there is not any corresponding canal on the Canadian side of the frontier that serves the same purpose.

PROJECTS.

Connection with the Winnipeg Catchment.—After the future completion of any intended Canadian navigable communication into Lake Superior, independent of the Saint Marie Canal, the next important extension should evidently be a navigable opening into the Winnipeg series of navigable communications.

It is noticeable that the frontier line on the west of Lake Superior falls most unfortunately as regards the public advantage both to Canada and the United States. There are wedges of the Winnipeg catchment belonging to the United States; while further west, strips of the Missouri catchment are in Canadian territory; a state of things requiring mutual concession and readjustment in the interests of both countries.

The Winnipeg catchment possesses great advantages in natural lines of waterway; the Great Saskachewan River rising in the Rocky Mountains is 1500 miles long, of which the 1000 miles below Fort Edmonton are navigable for steamers; the South Saskache-

wan River is navigable below Medicine Hat to its confluence; the Red River of the North is navigable for 400 miles; also parts of the Qu'Appelle and the Assiniboine for 320 miles. Lake Winnipeg, 280 miles long, discharges into the Nelson River, which affords a short communication of 212 miles with Hudson Bay, where it discharges at a port, partly blocked by a sand bar, which is open for four months in the year to ocean traffic.

The connecting navigation (Superior and Winnipeg) would not be excessively costly in construction

Through Ship Route.—The entire navigation comprised in the before-mentioned existing and intended parts, would extend from Quebec through Lakes Superior and Winnipeg to Port Nelson in Hudson Bay. Eventually sea-going vessels of 1 000 tons should be able to pass through The early completion of this achievement will create the prosperity of the Dominion on a scale not to be attained by any amount of railway extension. It is not possible to obtain the distances and heights above mean sea level of points all along this route with accuracy, the following are partly approximative.

	Distances.	Elevation		Distances	Elevation
	Miles	Feet.		Miles	Feet.
Tidewater at Three } Rivers Montreal Lachine Bicanharmors St. Cecile Cornwall Dickinson's Landing Farran's Point Upper end of Croyles Island Williamsburg Head of Galops Rapids Rapids Prescott Kingston Port Dalhouse Port Colborne	121 153 165 170 171 181 197 205 264 434	139	Sarma Foot of St. Joseph's }	6923 7101 7353 7683 10383 10933 13593 1405 1705 1825 2105 2317	580 598 598 710

Of the difficulties presented by any project of a through ship route, there is no doubt. A navigable depth of 14 feet throughout would be necessary. At present it is said that generally throughout Lake Winnipeg the ordinary navigable depth is 12 feet; though a deep channel might be found. As to the course of the Nelson River; this falls 710 feet in 312 miles, draining an area larger than the Gangetic basin, it is obstructed by numerous falls and rapids, both above Split Lake and below it; and terminates at Port Nelson an open roadstead, 160 miles from the nearest good natural harbour, Churchill Harbour. The difficulties would, however, not be insurmountable nor inconvenient for descending vessels; there are, besides, alternative routes, one below Split Lake by the Little Churchill River to Churchill Harbour, the other by Knee Lake and Hayes River to York Factory.

At one time the idea of ocean-shipping traversing the Saint Lawrence was deemed chimerical.

Other future Projects — Among these, the most probable appear to be:—1 A short cut from Lake Winnipegosis to Cedar Lake. 2. A short cut from the river Assiniboine into the Swan River near Port Pelly. 3. The improvement of the Qu'Appelle river 4 A supply to the upper part of the Qu'Appelle river from the Old Wives' Lake catchment, and perhaps also from the South Saskachewan River at The Elbow or at Thunder Creek, If these latter are practicable, the next would be: 6. Through navigation by the Qu'Appelle and the South Saskachewan to Medicine Hat, and perhaps higher, to near the foot of the lower ranges of the Rocky Mountains.

.	lo radmr V	
Welland Canal,	Clused.	DO CO CO CO CO CO CO CO CO CO CO CO CO CO
Well	Opened.	Apr. 17 Apr. 17 Apr. 18 Apr. 18 Apr. 18 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 19 Apr. 20 Apr. 2
nal	Number of days open.	1
Williamsburg Canal	Closed.	Doc. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wilher	Opened	Apr. 25 Apr. 27 Apr. 27 Apr. 29 Apr. 29 Apr. 29 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20
	Number of days open	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Cornwall Canal.	Closed.	DDC: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Corn	Opened.	Apr. 26 Apr. 27 Apr. 24 Apr. 26 Apr. 27 Apr. 27 Apr. 27 Apr. 27 Apr. 27 Apr. 28 Apr. 28 Apr. 28 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26 Apr. 26
al.	Number of days open.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Bezuharnois Canal.	Closed	NNN
Bezuh	Opened.	Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 24 Apr. 24 Apr. 26 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 29 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20 Apr. 20
	quàs obeu	4 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Yumber of	
ine Cana	20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	DO C C C C C C C C C C C C C C C C C C C
Lachine Canal.		Apr. 25 Dec. 1 Apr. 26 Dec. 1 Apr. 27 Dec. 4 Apr. 27 Dec. 4 Apr. 27 Dec. 5 Apr. 27 Dec. 5 Apr. 27 Dec. 7 Apr. 2
Lachine Cana	Closed	25

DATES OF UPPAING AND CLOSING OF INAVIGATION ON THE CANALS PROM 1050 TO 1002, INCLUSION

METEOROLOGY OF CANADA,

Years'	Mean Year.	41.4 40.5 42.6 43.8 32.6 48.z	. 44.3 44.3
Many	Dec.	2 2 2 2 1 1 2 2 2 4 2 2 2 2 2 2 2 2 2 2	25.8 22.8 18.9
	Nov.	38. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	37.8 33.6 36.2
ACES, 1	Oct.	49.6 49.4 45.1 47.4 47.4 49.3	. \$4 4 8.3 67.5 7.5 8.9
IN THE SEYERAL PROVINCES, AND AT CERTAIN PLACES, FROM OBSERVATION.	Sept	8 2 4 2 3 3 3 3 3 4 3 5 4 5 5 5 5 5 5 5 5 5 5 5	. 77.7. 60.03 1.83.
AT CERT	Aug.	627 627 627 61.4 63.1 68.1 64.8	63.3 69.5 66.2
S, AND	July.	603 64.3 62.8 65.9 65.9 72.2	63.5 59.7 72.2 67.4
AL PROVINCES, OBSERVATION.	June.	50.7 54.0 55.0 55.0 65.0 63.0 64.5	59.7 54.7 66.4 61.7
RAL PR	May.	46.2 46.4 46.4 54.9 51.2 51.2	47.4 46.7 57.2 51.7
IL SEVE	April.	33.3 33.1 35.9 37.6 41.8 42.6 30.2	38.1 38.2 43.5 41.0
	Mar.	28.7 27.6 2.6.7 2.6.7 2.6.7 2.6.7 2.6.7 2.6.7 3.0 4.0 8.0 4.0 8.0 4.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 8.0 7.0 7.0 7.0 8.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	27 8 27 8 26'9 29'3
Temperatures	Feb	2.3.0.2 2.3.0.2 2.3.0.2 2.3.0.2 2.3.0.2	23.7 21.4 18 6 22.9
Temper	Jan	2 2 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4	22'9 18'4 16 8 22 9
Mean Monthly	Provinces,	Newfoundland Prince Edward Island Nowa Scelit New Brunswick Quebec Ontario Manitoba Bittish Columbia.	Places. Halifax St. John, N.B Montreal

AVERAGE HIGHEST MONTHLY TEMPERATURES FOR VARIOUS PLACES FROM THREE OR MORE YEARS' OBSERVATIONS.

Places.	.ia.	Feb.	Mar.	April.	May.	June	July.	Aug.	Sept.	oct:	Nov.	Dec.	Mean Year.
Ontario.				١.							-		
Toronto	43.0	7	618	2.49	202	86 1	89.3	96.0	2.18	63.6	6.95	+1.3	1.16
Goderich	1.5	46 2	53 8	72.8	785	900	87.0	86.2	81.3	72.3	2.4.5	446	89.1
Woodstock	47.1	21.3	23.0	77.5	85.5	896	90.6	6.06	8,6	7.1.1	0.05	41.3	9.20
Peterborough .	43	45.8	5.05		83.2	90.5	01.5	.16	868	21.0	8 9	4.3.0	0.4.5
Pembroke	40.6	449	55.8	6.89	87.4	6.86	93.8	88.7	84.3	75.4	57.3	40.1	1.56
Cuence.									į			,	- 5
Alonged	40.4	43.3	23.0	73.0	87.	666	92.3	8	1.50	79.9	28.8	440	6
Caepec	382	376	43.7	7.1 0	6.18	8	9.68	82.2	28.9	2,69	46.4	38 8	906
New Brunswick.												_	
St. John	40.8	0.14	458	268	67.2	75.4	28.6	2.92	20 6	9.09	54.5	44.6	20.0
Bass River .	43.0	399	480	95	77.8	880	87.1	3.58	78 4	60.4	92	7.17	88.6
Nova Scotia.								,					
Halifax	47.4	45 7	S2 1	636	789	83.2	36.1	86.4	810	72.4	7.05	48.1	88.1
Sydney	48.3	433	493	27.2	154	20.5	81.4	84.0	25.0	2.09	92	48.1	84.0
Prince Edward Island						:	,		:	,		-	,
Charlottetown.	48.8	41.8	49 1	22 6	7.4.7	288	84.0	82.2	3.2.5	28.6			2
Manitoba.			:	,			,	,	2	3	6	ç	2
Winnipeg	27.6	10 6	38.6	2 79	828	910	:	2.20	8	;	,		ÿ
British Columbia,		,		2			2	2	•	•	45.4	2	3
Spence's Bridge,)			į		į	,							
on the Thomp-	41.1	513	07.7	202	87.4	27.1	2.96	93.1	87.3	77.7	57.7	45.3	2.96
son River													

THREE OR MORE VEALES PLACES FROM THREE OR MORE VEARS' OBSERVATIONS. Ė

Ontarfo, Toronto	Jan.	Feb.	Mar.	April.	May.	une.	July	Aug.	Sept.	Oct.	Nov.	Dec.	Mean Year.
ott	1	Í	1	Ī									
			•	•	•	•;	*	•				.:	
		- 74	4.2	19 2	90,	38.3	40.4	4.4.4	34.3	0.0	0 +1	1	1 20
Codench			2.1	9.12	28.4	39.1	40	4:5	30.3	22.2	13.9	- 6.2 -	1
Woodstock	4.0	130		22.2	285	30.0	42.2	1.4	29.6	20.5	1.1	1.1	t
Peterborough	20.7	12.51	- 1	16.3	1.12	36.7	43.5	36.7	28.5	16.3	0.1	- 22.8	- 25.9
roke	32.7	- 26.5	- 23.2	0.11	26.8	36.1	4 4 4	37.8	30.0	20.3	0.0	20.8	ı
Ouebec.						_	_			_			
eal	18.2	12.2		27.4	37.2	46.1	53.4	52.0	41.2	58.0	3.3	- 12.3	1
:	20.3	8.4.1		17.5	30.0	42.2	9 9	45.2	36.4	52.6			- 23.5
_	,					_	_						
St. John	0.11	- 6.4 -		20.2	31.8	43.0	49.0	48.4	41.0	22.0	12.8	2.8	2.8 - 10.6
-	20.2	1	3.4	17.4		40.0	47.8	41.6	33.7	50.0	20.		1 22.6
Nova Scotiz.						_	_	_					
-	-(2.9	3.0	- 0.7	8.61	25.8	37.6	20.5	44.3	36.5	25.7	10.3		8.8
Sydney			- 4.3	1.7.1		32.3	38-3	41.4	33.0	2.7.2	1.61	1 5 1	
Island .	,	,		:			_		!				
tetown	15.0	- 15.7	0.2 -	14.7	27.7	36.6	44.0	45.r	39.4	32.2	13.2	- 8.1	- 16.5
						_		_					•
-	35.9 -	33.2	- 29.3	0.1	25.4	38.1	41.2	40.4	1.92	8	- 28.3	- 1	34.2 - 38.6
_		!											
Spence's Bridge	- 1.1	- 5.3	5.91	31.7	39.4	41.0	53.0	49.7	36.3	27.0	2.3	1.2 -	2.91 - 12.2

MEAN MONTHLY RAINFALL IN INCHES FOR VARIOUS PLACES FROM THREE OR MORE VEARS' UBSERVATIONS.	Y RAINS	ALL IN	INCHES	FOR VA	RIOUS P	LACES F	ROW TI	REE OR	MORE Y	EARS. O	DSERVA	TIONS:	
Пасеч	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
Godench	000000011 88000 8000000011 88000 80000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11.33 11.33 11.33 11.33 11.74 11.75	20021 20032 2004 2004 2004 2004 2004 2004 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5.00 5.00	200 200 200 200 200 200 200 200 200 200	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2.98 2.33 3.73 3.73 3.73 3.73 3.73 3.73 3.73	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	9 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
AVERAGE FAIL OF SNOW IN THE NEVERAL PROVINCES WITH THE NUMBER OF DAYS OF SNOW, AND OF RAIN.	Syow	IN THE	'E'ERA	L PRO	'INCES V	VIII TI	IE NG	DER OF	DAYS	OF SNOW	, AND	OF RAI	,
PROVINCTS.	والإ	ő	Nov	Depth of		Jan Feb.	Kar	April.	May.	Total Snow of the Season		Number of Days' of Snow.	Number of Days' Rain.
Prince Edward Feland . Now Scotla New Brunswick Quebec Ontario Manitoba British Columbia		8 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	13.39	269 319 319 232 89	15 6 17 6 19 2 31 8 25 1 25 1	22 189 196 149 149 55	17.6 17.5 19.9 19.9 19.7	13.3 10.2 2.2 3.6 5.5	01.0 40.00	92.4 108.4 115.0 95.9 62.5	~ W NO NO NO NO NO	25 80 82 8 7 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1117 107 94 89 62 66

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DURATION OF WINTER AT MONTREAL AND TORONTO, FROM TWENTL-SIX YEARS' OBSERVATIONS.

		MONTREAL.	AL.			TORONTO.	ö		
Year.	First Snow.	First Frost.	Last Snow.	Last Snow. Ice left River	First Snow.	First Frost.	Last Snow	Ice left Bay.	ay.
1849	November 27	October 5	April 13	April 7	October 20	September -	April 27	<u> — </u>	29
1850	17	14	, 14	. :	November 10	_		_	3
1851	October 25		00	6	October 24	1	May 8	_	77
1852	17	September 17	91 "	61 "	November 11	September 13	3 20		17
1853	,, 24		. 14	, 24	October 25		ol .		31
1854	" 15		,, 30	, 25	91 "	:	April 29	April	00
1855	,, 24	August 9		,, 28	n 12	,, 28		=	91
1850	November 1		May 31	, 24	30	22	,, 30	_	61
1857	October 20	September 7	April 27	, 18	,, 28	12		March	30
1858	November 4	August 25	" 22	6 "		, IS	April 25	=	27
1859	October 20	October	. 23	4	, 19	9		_	5
1869	September 29	September 3	May 20	oI "	ë	,, 21		March	25
1861	October 23	2	April 17	, 24	October 24	,, 22	May 6	_	29
1862	November 10	·	May 7	,, 23	. 25	August 30	April 23	Feb.	32
1863	H			,, 25	ë	,, 26		_	14
1864	October 8	September 26	April 18	., 13	October 8	September 17	April 13	March	C.S
1805	, 28		,, 20	, Io	97	,, 12	,, 23	_	-
1800	4	September 16	May 3	61 "	" , 3 ^I	,, I5		_	4
1807	November 5	n 23	t 19	,, 22	November 4	., II	May 2	March	27
1808	October 17		April 23	17 n	October 16	17	April 23	April	-
1869	September 27	September 28	May 3	, 23	,, IS	August 31			-
1070	October 29		April 5	, 18	November 10	22	And	: :	H
1871	,, IS	_	March 27	2	October 17	September 18	-	March	17
1872	II "	October 12		not given	, IS				90
1073	62 "	,, 29	May 14		,, 20	12.		_	, "
1074	., 31	,, 13		,,	, 13		,, 56	: :	18
									-

Temperature, Humidity, and Precipitation, at Montreal.

From the Record of the McGill College Observatory,—C. H. McLeod,
Superintendent.

1876. 78 77 77 68 70	1877. 79 78 76 62 60 67	1879. 81 72 72 79 70	1879 82 75 82 62 62	78 74 69 69	Mean for the Month 79'8 75'7 75'3 67'8
77 77 68 70	78 76 62 60	72 72 79 70	75 82 62	74 69 69	75'7 75'3 67'8
77 77 68 70	78 76 62 60	72 79 70	82 62	69	75'3 67'8
68 70	62 60	72 79 70	82 62	69	67.8
68	60	70			
		70	62	6.	
	62				658
73		64	74	67	69.5
73	68	62	71	67	69.3
69	76	75	70	68	72'5
81	71 78		74	74	75'2
79	78	75 78	71	78	77'3
83	84	82			81.5
82	82	80	80	82	817
1	73'4	74 2	73'5	72.5	743
	83 82	82 82	82 82 80	82 82 80 80	82 82 80 80 82

TABLE SHOWING THE NUMBER OF DAYS ON WHICH THE MEAN TEN-PERATURE HAS BEEN BELOW ZERO, 30°, 40°, &C. AT MONTREAL

Year.	At and below Zero.	At and below 32°	At and below 40°.	At and below 50°	At and below 60°.	At and below 70°		At and below 90°
1875 .	23	145	186	2 39	262	336	365	365
1876 1877	7	110	181 163	228	275	317	362	365
1878	5	95	156	190	253	330	362	365 365
1879 ·	12	130	173	206	252	342	366	366
Means	11	122	170	211	259	325	364	355
		<u> </u>				<u>'</u>	!	L

The meantemp, of the air during Nov Dec Jan. Feb & Mar. (1875 to 1880) was 21 t

**	max.	,	**		**			57 5
	min.	**	**	**	.,			25.2
	mean	**		April, May, a	nd Octolet,	••		74'4
.,	max.	**	**	**	**	**	**	856
	min.		**		**	**	.,	8.2
	mean			Jene, July, At	and Sept.	**		64.4
	max.	**			**	-		927
	min.					_		11.1

RAINFALL IN INCHES AT MONTREAL.

Month.	1875.	1876.	1877.	1878.	1879.	1880.	Mean of Six Years.
January February March April May June June September October November December	0.00 0.42 0.80 1.18 5.13 3.26 3.64 2.59 5.13 4.74 0.50 0.68	1.87 1.12 0.74 1.03 3.45 3.21 4.33 1.98 5.51 2.64 1.76 0.00	0°12 0°34 2°73 1°98 0°62 2°35 3°65 3°50 1°50 3°19 4°31 1 17	0'40 0'28 0'58 3'55 4'11 1'18 5'47 3'95 1'59 5'39 3'47 2'70	0.00 0.03 1.23 0.27 0.80 4.82 4.79 1.40 3.18 1.70 2.81	1.27 1.14 0.04 3.17 2.97 3.27 5.35 1.44 2.83 4.44 3.63 0.29	0°16 0°55 1°02 1°86 2 85 3°01 4°54 2°48 3°30 2°75 1°10
Means & Sums	28.13	27.64	25'46	32 67	22.77	29.84	27.75

SNOWFALL IN INCHES AT MONTREAL.

Month.	1875.	1876.	1877.	1878.	1879.	1880.	Mean of Six Years
January	35°0 12 9 14.6 7°3 0°0	27.4 27.5 45.6 12.0	23'3 3'6 22 4 10'2 0'0	30.2 10.2 10.4 2.3 1.0	39°5 27°4 32°6 6°9	16·3 26·0 25 1 8·6 0·0	28 7 17 9 26 6 7 9 9 2
July	0°0 21.7 24°2	1.0 0.1 2.36	5 4 5'1 4'3	0°1 14°6 32°8	0°0 16·8 37·4	3°1 12°7 17°6	1.6 11.0
Means & Sums	115.7	138-1	74-3	i10.0	160.6	109'4	118.3

NOTE .- The depth of melted snow is taken at one-tenth the snowfall.

CHAPTER III.

EGYPT.

AREA AND POPULATION,
RIVER BASINS AND RIVERS.
CANALS AND IRRIGATION,
IRRIGATED CROPS.
METEOROLOGY.

RAINFALL IN INCHES AT MONTREAL.

Month.	1875.	1876.	1877.	1878.	1879	1880.	Mean of Six Years.
August	0'42 0'80 1'18 5'13 3'26 3'64	1.87 1.12 0.74 1.03 3.45 3.21 4.33 1.98	0'12 0'34 2'73 1'98 0'62 2'35 3'65 3'50	0.40 0.28 0.58 3.55 4.11 1.18 5.47 3.95	0'00 0'03 1'23 0'27 0'80 4'82 4'79 1 40	1.27 1.14 0.04 3.17 2.97 3.27 5.35 1.44 2.83	0°16 0°55 1°02 1°86 2°85 3°01 4°54 2°48
October . November . December . Means & Sum	0.68	5'51 2'64 1 76 0 00	3'19 4'31 1 17	1.59 5.39 3.47 2.70	3.18 1.70 2.81 1.74	2.83 4.44 3.63 0.29 29.84	3'30 3 60 2'75 1'10

SNOWFALL IN INCHES AT MONTREAL.

Month.	1875.	1876.	1877.	1878.	1879.	1880.	Mean of Six Years.
January February March April May June July August	7.3 0.0	27'4 27'5 45'6 12'0 0 3	23'3 36 22'4 10'2 00	30°5 10°2 19°4 2°3 1°0	39.5 27.4 32.6 6.9 0.0	8.6 52.1 80.0	28.7 17.9 26.6 7.9 o'2
September October November December Means & Sums	0'0 21.7 24 2	1'0 0'7 2'36	5'4 5'1 4'3	0'1 14 6 32'8	0'0 16'8 37'4	3'1 12'7 17'6	118.3 11.0 11.0

Norg. -The depth of melted snow is taken at one-tenth the snowfall.

CHAPTER III.

EGYPT.

AREA AND POPULATION.
RIVER BASINS AND RIVERS.
CANALS AND IRRIGATION.
IRRIGATED CROPS.
METEOROLOGY

EGYPT .-- AREA AND POPULATION ACCORDING TO

+ The feddan used in these

Mudiriah.		Districts.	Towns,	Villages.	In 1872 Area irrigated. Feddans or Acres †
Upper Egypt—1. Esnah 2. Kenekossir 3. Girgah. 4. Assut		3 4 4 5	5 4 4	87 102 188 281	131 740 263 023 330 176 421 102
		16	15	658	1 146 041
MiddleEgypt—r. Minish and 2. Benisuef 3. Fayum	ł Benimaza		2 3 1	259 69 86	392 778 228 782 206 056
		10	6	414	827 616
Lower Egypt.— 1. Gızah 2. Galijubiah E. 3. Sharklah 4. Dahkaliah C. 5. Manufah W. 7. Behera		5 IO	3 3 11 4 13 36 22	160 159 429 437 331 484 - 253	170 943 181 115 404 493 429 636 352 253 747 883 364 240
•		35	92	2253	2 650 563
Rural Egypt		61	113	3 325	4 624 220
			,		
Alexandria Damiat Rashid Suez Port Said					
Urban Population					
All Egypt					

OFFICIAL RETURNS IN 1872 AND 1882.

Rural Egyptian Population, 11 March, 1872.	Migratory Arabs in 1871.	Population in 1882.
251 742	19470	182 200
297 614	70	256 195
378 237	. <u>-</u> 1	322 920
433 111	-	582 435
1 360 704	19 540	1 343 750
325 096	2 500	344 775
125511	ı - . 1	176 015
154 167	5 896	202 510
604 774	8 396	723 300
153745		245 835
190 964	2 000	240 255
401 287	_ 1	400 030
500 304	220	414 275
447 917	70	505 315
629 763	- "	686 610
213556	9000	259 685
2 537 536	11 290	2 752 005
4 503 014	39 226	4 819 055
Egyptians in 1872.	Europeans in 1871 '	
333780	19 120	446 144
164 718	47 316	227 040
29 333	50	29 665
14992	10	13 870
11098	2400	9 7 1 5
4 461	4210	15 510
4 236	1 110	8 421
562 618	74216	750 365
5 065 632	113 442	5 569 420

tables is an English acre.

EGYPT.

RIVER BASIN.

Square Miles.

The following are the main divisions of the Nile basin :-

I. Lake Catchments, and Lake Surfaces II. Elevated Tablelands		•	205 78 282 30
III. Plans South of Khartum			
V. The Nile Valley North of Khartum	•••	•	505 427
v. The type valley North of Khartum		•	175 110
	Total	٠.	1 168 632
These four main divisions may be th ance with meteorologic conditions:—	us sub-divide	ed in	accord-
I. LAKE SERIES:-		Sg	uare Miles.
1 The lake surfaces of Nyanza, Baringo a	nd Lutanzige		44 593
2 Their catchments, mostly in plains		•••	
II. TABLE LANDS:-			
I The elevated Table-lands of the Sobat	Basin		70 382
2 Those of the Yabus and Gojeb Basins			85 785
3 Those of the Abai or Middle Abyssinia		·	92 424
4 Those of the Takazza in Northern Aby			33 714
III. SOUTHERN PLAINS:-			
I Plains and Hills of Darfur		••	139 081
2 Those of the Basin of the Ghazal		•••	161 897
3 Betwen the White Nile and the Sobat—		• •	86 453
4 Between the White and Blue Niles		•	54 087
5 Plains right bank of Blue Nile		•••	63 909
IV. THE NILE VALLEY BELOW KHARTUM:	_		
1 Valley from Khartum to Takazza conflu	ence	• • • •	44 428
2 " Takazza confluence to Cair	0	•••	122 082
3 Surface of the Delta		•••	8 606

Navigability of the Nile in Nubia and Dongola.

From Khartum downwards

										Miles
Khartum to Shendy		•••			navigable	٠.	•••			114
Shendy to El Kab			•••		3 Cataracts			• • • •		267
El Kab to Umderas		٠.	•-	•••	continuous	tap	ids			22
Umderas to Gerindi	id	•••	••		7 cataracts	٠	•••	٠.		50
Gerindid to Dalah		•••	••		cataracts		•••			367
Dalah to Wadi Half		٠.	••		9 cataracts		•••		٠.	86
Wadı Halfa to Phile		•••	••		navigable					249
Philo to Assuan .	•	•••			I cataract		••	٠.		7
										1 162
Assuan to Esnah .					navigable					99
Esnah to Siyut	•	••	••	• •	navigable	٠	٠	٠.		231
										330

NOTE. The official reductions are full of mistakes.

Lengths and Surfaces of the Nile in Egypt.

From Assuan downwards.

	Medinahs	Length, in feet	Average Width, in feet.	Surface, in acres
Upper Egypt.	1. Esnah	744 000 540 000 450 696 432 000	2 400 to 3 000 2 400 3 900 to 4 320 3 000 to 4 200	29 754 42 519
Middle Egypt.	1 Miniah and Bens- mazar 2. Benisuef 1. Gizah	288 000 387 132 3 264 348	2 700 2 400 to 3 000 2 400 to 3 000	
Lower Egypt.	Dam to Damiad . Dam to Rashid .	744 000 738 492 1 452 492	720 to 2 484 1 440 to 2 160	31 647 31 233 62 880
•	Total, with branches	4 746 840		324 221

The altitudes along t	he course of	the river are t	hese:—
-----------------------	--------------	-----------------	--------

Altitudes, in feet.	On the White Nile.	Distances, in miles.	Falls, in feet.	Mean Slopes. S. per 1000.
3553° 3249° 3337° 2249° 2019° 1723°5	Lake Nyanza to Karuma Karuma to Lake Lutanage Lake Lutanzige to Galuffih Galuffih to Gondokoro Gondokoro to Lake Noo Lake Noo to Khartum	186. 106. 149. 615.	304° 295°5 410°	rapids 0'1500 catamets. 0'0900 0'1000
1667.5	On the Blue Nile Fazokl to Khartum	466*	2239'5 354'	0'1500
1313'5 329 o 43'5	On the Main River. Khartum to Assuan Assuan to Catro. Cairo to sea at low water	1923. - 150. - 181.	984°5 285°5 43.5 1313°5	o'1580 o'0870 o'0687

RIVERS.

The Nile.—The generally correct knowledge of the hydrology of this river seems to have been first diffused by the experienced Lombardini in 1864, after the explorations of Burton, Speke, Grant, and Baker, and subsequent to the observations of Kiōden, Linant, Penny, and Petherick. His account is hence the basis from which more recent observers diverge.

Climatology.—Collecting the then available climatic data for the catchments of the Nile, that were used by him:—

I. Near Lake Nyanza, in 1862 the observations of the expedition gave 240 rainy days in the year, with tolerably equable distribution of 4°345 feet of rainfall; two rainy seasons, one for three months from March to May, giving 1°398 feet of rainfall, the other for two months, October and November, giving 1°250 feet. The mean monthly temperature was 70° F.; the lowest minimum monthly 53° in December, and the highest monthly 88° in August (Galton Proc. Geogr. Soc., 18°3.)

II. To the table-lands of Abyssinia the rain is brought from the Indian Ocean by the E. and S.E. winds, and the humidity of the air is excessive; the rainy season, or Kharif, is the winter. The rainfall at Intetshao (lat. 14 17) in 1841 was during April, May, and June 0583 feet; during July, August, and September 1'086 feet: in all 2'560 feet. In the mountains. rain or snow falls throughout the year at intervals but the winter snow falls on them before the vernal equinox. The temperature in the Kollas 4 600 to 6500 feet above mean sea level, varies from 77" F. to 98"; in the Vainadegas, altitude 6 500 to 8 500, it is between 57° and 80°; in the Degas, altitude 8 500 to 9 800, it is between 32° and 62° F.

III. As to the Southern Plain catchments. First, for Darfur little or no information is available; but for Kordofan, there is solely the small amount gleaned at El Obed (lat. 13° 5'), by Kinzelbach in 1862, that no rain fell before 22nd June, and that the temperature in May varied from 86° to 99° F. In the Ghazal Basin, the observations of Brun-Rollet in 1856, at lat. 0° 16', near its confluence with the Nile, shows three falls of rain in April, cleven in May, four in the first ten days of June, after which they probably continue till September; the temperature varied between 22° and 102° F.

For the plains between the White Nile, or Kir, and the Sobat. there are some observations taken at Gondokoro, lat. 5', by Dovyak in 1853. The periodical intertropical rains prevail throughout the whole year in the regions from the Equator northward. There are two rainy seasons at Gondokoro, one from February to May, in which there were 44 rainy days; the other lasting during August only, in which there were 12 rainy days, the rest of the year giving only 31. The amount of fall was not recorded; but the mean yearly temperature was about 83' F. while that for from June to November was only 79'

For the plains between the White and Blue Niles, there were observations made in Sennaar, between lat, 15' and 11', in 1860. The rains there commence in May and end in October, the fall occurs generally at night, and they are of a stormy sort : the

heat is excessive after rain.

At Khartum, the observations of Dovyak in 1852 gave 21 rainy and 12 cloudy days out of 144; there is rarely rain in May and June. the annual rain falling between July and October. The mean day temperature in the shade was 90°, the extremes being 83° and 04°.

For the plains on the right bank of the Blue Nile there is no elimatic information beyond that given generally for Sennaar,

IV. For the conditions of the Nile Valley-from Khartum

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to Assuan, the valley is generally nearly rainless. In Middle Egypt, from Assuan to Siyut, the rainfall is exceedingly small, the mean temperature is from 93° to 101°, but on one or two occasions ice has been seen in January. At Cairo, the average number of rainy days is 7, giving a fall of 0 to foot; the mean of the annual maximum temperature is 72° F.; the mean monthly temperature varies from 55° in January and February to 86° in July and August.

At Alexandria, there are 40 showery days on an average. At Port Said, in 1863, the total annual rainfall was only 0 53 foot.

Water Levels and Discharges—It seems that the variations in the water level of Lake Nyanza, as well as those of the other two equatorial lakes, are now small both annually and from year to year; also that the discharges from them are now comparatively insignificant. If such be the ease, the balance of rainfall and evaporation must on the whole be very even, and the data of supply may be roughly these:—

Supply from Lake Catchments. Cubic feet per second.

4'4063 feet of rainfall in a year.
3'9371 ,, evaporated ,,

0'4602 feet drained from 161 188 square nules = 57 707

Supply from Lake Surfaces.

2'0528 feet of rainfall in a year.

3.9371 ", evaporated "

0'0843 feet of loss, from 44 503 square miles = 33 492

Rate of annual discharge = 24 215

If this be divided in the ratio of the three lake-surfaces, it gives only 2 421 cubic feet per second as due to Lake Baringo, the rest to the other two

We may assume from the observations of the explorers that the whole of this efflux passes eventually into the White Nile; that from Lake Baringo passing into it through the Assua at Galuffih.

The above quantities are in accordance with the observed low water discharge at Khartum after the reception of more supply from other streams. They also agree with the account given by Speke of the channels leading out of the lakes; the chief one from Lake Nyanza having a breadth of 443 feet and a current of 6 feet per second. At or near Gondokoro, the Kir, or White Nile, was 656 feet wide, and from 59 to 86 feet deep according to Knoblecher (Kloden); also at a point one degree below it he gives the current at 328 feet per second. Taking the average depth at 7'22 and the section at 4736 square feet, the current at 4.1 feet per second at Gondokoro, the discharge there would be about 1944 cubic feet per second.

There would thus be a loss of about 5 000 cubic feet per second, between the lakes and Gondokoro, which may be accounted for by some escape into the Jeji, and other overflow to waste.

Dovyak, who was at Gondokoro in 1853 and 1854, relates that the Kir begins to rise in May, and during May and June the rise oscillates between 2 and 3 feet above zero. In July the rise is 41 feet : in September, the greatest rise on the 4th September was 61 feet, and the water fell in the same month to 4 feet. In October the rise was between 3 and 41 feet above zero; this remained during November and December On the 20th January, 1854, the water fell to 3 feet, but in January, 1853, it had fallen to 0'16 foot below zero. Noticing that the beforementioned discharge of 19 424 cubic feet per second was at low water, and at this zero; the high flood of 4th September, 1853. would be about 50 504 cubic feet per second, or even as much as 56 507, bearing a torrential nature, while the mean flood or high water stage of December, amounting to 31 785 cubic feet per second, was constant, and of lacustrine origin. In lat, 6', or one degree below Gondokoro, the Kir begins to take a marshy character, which continues until it joins the River Ghazal at Lake Noo: the whole of this territory is a swamp divided by many channels. At 1° below Gondokoro, Harnier, in 1861, described the Kir as rising suddenly on 17th April for several feet, and falling suddenly the next day The waters were discoloured and reddish, as in the flooded Nile in Egypt. On 11th May, after some days' moderate rain, there was a violent storm and very high torrential flood, June was rainless, but storms occurred in the middle of July. The river continued to rise till the end of September, an exceptional case, and did not begin to fall till the 20th October.

At a mile below the Makedo Rapid, a place 80 miles from that of Harnier's observations, Dr. Penny, in (July?) 1861, found the average depth of the Kir to be 176 feet, the width 1476 feet, and the greatest velocity in the section 9°84 feet per second.

Applying a coefficient of o So to deduce a mean velocity,

the discharge would be 19 848 cubic feet per second; thus agreeing with the result due to the observations of Knoblecher. He also mentions that the low-water state of the Kir in February and March is permanent, excepting a flood of a few hours on 13th February rising 2 feet.

As to the region west of the Kir, and the Upper Ghazal, very little is known, in spite of the attempts of Petherick, Poncet, Brun-Rollet, and Norlang. After 1864, Petherick made some results known, which do not affect the discharge materially.

The vast region watered by the River Ghazal and its affluents, above Lake Noo, is also little known, its marshy nature rendering hydraulic observations difficult. The rainy season there commences in May, and the rains are strongest in July; but the discharge from the Ghazal commences only in June; thus the marshes detain all rainfall for at least a month. Heuglin measured the mouth of the Ghazal in February, 1863 · it was 1050 feet wide, with an extreme depth of 13 to 20 feet, but with low banks submerged to great depth in high flood.

Below Lake Noo, the Keila River after a long course, from Darfur, is joined by the Chidi or Shelengo from Darfertit, and the combined marshy stream joins the Abiyad or White Nile; its water-levels and discharges are unknown.

The Zharaf, an affluent on the right bank, also marshy, is perhaps an overflow from the Kir. Its discharge is unknown.

The Sobat, another affluent on the right bank, is a large river, but of very small depth in the dry reason, hence torrential by nature. Its mouth, according to Heuglin (1862-63), was 525 feet wide, with lofty banks of clayey soil that are just submerged in high flood.

According to Knoblecher its width was 635 feet; and from its conditions its probable high flood discharge may be 7063, or even 8 476 cubic feet per second.

Below this confluence the White Nile here called the Abiyad, receives no important branch above Khartum.

The floods of the Kir arriving at Gondokoro in May, and leaving the Ghazal in June, would naturally not arrive at Khartum until July.

At Khartum as well as at Cairo there is a daily gauge record. Noticing the observations of Linant Bey in 1849, near Khartum, which gave

For the White Nile	At Low Water. 10 489	At High Water. 213 455 Cu	ble fit per second.
For the Blue Nile		220 629	-
For the combined str	eams —	423 730	
Difference from sum	_	10 327	-

Lombardini divides the difference proportionately between the two streams, to correct the separate discharges at high water, making them 208 545 and 215 575 cubic feet per second.

For the discharge of the Takazza, about 186 miles below Khartum, Lombardini calculates it roughly from the catch ment to be about 1555 cubic feet per second at low water, and 54812 cubic feet per second at high water. Adding these discharges respectively, to obtain Nile discharges below the Takazza, Lombardini constructs from them a sectional discharge formula for various heights of water level above datum. The datum is set at 6234 feet below low-water level

Q = 3310'2 (II-3':825)3

This formula gives-

	Height in feet.	Culta fi per second
For low water	6 2 3 4	17 615
for ordinary flood	30 578	471 650

The curves of the annual gauged levels for Khartinn and generally unbroken rises and falls of great regularity, owing to the large marshes on the White Nile

At Monfalut below Siyut, Girard estimated the low-wintig discharge on 27th March, 1799, at 23-945 cubic feet per second, the section being 12-159 square feet, and the velocity of the thread of the current 2-4614 feet per second. His deductions of flood discharges are faulty, owing to assuming too girar a hydraulic slope for them.

Lombardini assumes that the flood slopes are parallel to the flow-nater slopes. He estimated a low-mater discharge and a mean flood discharge at Cairo, and constructed on that basis a sectional discharge-formula—

Q - 2056.5 (11-2 5060);

giving discharges Q corresponding to heights H, above drainin. This dation is set at 6004 feet below low-water level. This formula yields the following results, which accord with his observations.—

		Feet.	Cub. ft. per second		
At low water	•••	H= 6'004	Q= 14676		
In ordinary flood	•••	30.283	304 425		
For high flood of 1800	••	32.120	334 887		

From such calculated data, in addition to the gauge records of a year, he obtains the annual discharges. (The gauge records have been kept at Cairo since 1799, and perhaps much longer.)

From the pair of hydrometric formulæ the annual discharges at Cairo and at the confluence of the Takazza in millions of cubic feet may be obtained with the help of the annual gauge records of water-level; but it is more convenient to use rates of discharge in cubic feet per second, at the distinctive periods. The Cairo discharges are taken out for the two years, 1799-1800 and 1800-1801, and the mean for the two years is used.

Rates for Annual Dasses. Rates for Annual Dasses.

	ch	arge below the To Cubic feet per se		ch Cub	arge at Cau ic feet per s	ro.
Low water		16 057		•••	6 374	
Rising flood .		30 374	•••	• • •	19 770	
Highest flood .		61 638	•••	•••	29 313	
Falling flood	•	21 176	• •	•••	55 324	•
Annually	•••	120 245		•	110 781	

In comparing these two sets of discharges, it must be noticed that at the beginning of the rise of flood the interval of time between the two places is about two months, at the speed of 168 miles per hour; while at highest flood the interval is about one month, at the speed of 311 miles per hour; so that these two conditions are at Cairo nearer to each other.

The loss of water between the two places may also be thus estimated.

The inexactitude may be considered trivial, as the discharge at Cairo in 1800 was nearly double that in 1799, and the mean has been used; while the discharge used for Khartum is that of 1849. But if the same year had been adopted in both cases, the probability still exists of the error being increased.

Lombardini meets this difficulty by showing that there are losses not simply annual that may be taken into account. First, the filling of the river bed from low water to flood, is a volume 24 61 feet deep, 2 625 feet wide, and 1 803 miles long: or about 61 456 millions of cubic feet; second, the effiltration from overflows that return to the river after high flood. estimated at 23 300 millions: together 84 763 million cubic The first volume is partly lost during the flow from Khartum to Cairo, over the period from low to high water; it is also partly recovered during the period from high to low water. The second volume, the loss in effiltration of overflows that actually do return to the river, is indeterminable, but of its existence there is ample proof furnished by the experiments of Girard, near Esnell. His borings there at a period of low water showed the following differences of water levels in the soil at various distances, and in the river-bed :-

							Ditterence.		
At 3 938 feet	from	the river	•••	•••	•••	•••	11'16 feet		
At 5 907 feet	,,	**	•••	•••	•••		14'38 "		
At 10 502 feet	,	22	•••	•••	•••	•••	16.3L "		

These are the first known data that establish the law of flow of underground water. They also indicate that some losses must result during the period of return of the water to the river. The amounts of loss thus indicated do not admit of simple determination in annual rates

The following water-levels and rates of discharge on the first day of each month in a year, help to illustrate the conditions of flow of the Nule with reference to their separate datum levels:

Here the datum level for Gondokoro is a mean bed-level; those for Khartum and Cairo are their respective low-water levels. Inexact or approximate data are bracketed.

At low water			Feet. H= 6.004	Cub. ft. per second. O= 14 676
		•••	11- 0004	Q. 140/0
In ordinary flood		•••	30.583	304 425
For high flood of a	δοο	•••	32.150	334 887

From such calculated data, in addition to the gauge records of a year, he obtains the annual discharges. (The gauge records have been kept at Cairo since 1799, and perhaps much longer.)

From the pair of hydrometric formulæ the annual discharges at Cairo and at the confluence of the Takazza in millions of cubic feet may be obtained with the help of the annual gauge records of water-level; but it is more convenient to use rates of discharge in cubic feet per second, at the distinctive periods. The Cairo discharges are taken out for the two years, 1799-1800 and 1800-1801, and the mean for the two years is used.

		Rates for Annual charge below the Ta Cubic feet per se	Rates for Annual Dis- charge at Cairo. Cubic feet per second.			
Low water .		16 057			6 374	
Rising flood		39 374			19 779	
Highest flood		Gt 638	•••	***	29 313	
Falling flood	٠.	21 176	•••		55 324	•
Annually	•••	129 245		•	110 781	

In comparing these two sets of discharges, it must be noticed that at the beginning of the rise of flood the interval of time between the two places is about two months, at the speed of 1.68 miles per hour; while at highest flood the interval is about one month, at the speed of 3.11 miles per hour; so that these two conditions are at Cairo nearer to each other.

The loss of water between the two places may also be thus estimated .--

	Cubic feet per second.
Loss by evaporation in these rivers from Khartum, at 114	83
feet annually, over 784 square miles	6869
Losses by effiltration and evaporation in overflows about	ve
Assuan, at 3.281 feet annually, over 309 square mi	les 7 737
Losses by effiltration and evaporation in overflows in Egy	/pt
above Cairo, at 2.625 feet annually, over 966 sq. mil	les 1 935
Total loss annually at the rate of	16 541

Whereas the difference of annual discharges before given is 18 464

The inexactitude may be considered trivial, as the discharge at Cairo in 1800 was nearly double that in 1799, and the mean has been used; while the discharge used for Khartum is that of 1849. But if the same year had been adopted in both cases, the probability still exists of the error being increased.

Lombardini meets this difficulty by showing that there are losses not simply annual that may be taken into account. First, the filling of the river bed from low water to flood. is a volume 2.1 61 feet deep, 2 625 feet wide, and 1 803 miles long; or about 61,456 millions of cubic feet: second, the effiltration from overflows that return to the river after high flood. estimated at 23 300 millions; together 84 763 million cubic feet. The first volume is partly lost during the flow from Khartum to Cairo, over the period from low to high water; it is also partly recovered during the period from high to low water. The second volume, the loss in effiltration of overflows that actually do return to the river, is indeterminable, but of its existence there is ample proof furnished by the experiments of Girard, near Esneh His borings there at a period of low water showed the following differences of water levels in the soil at various distances, and in the river-hed:

										I	Difference.	
Αt	3	938	feet	from	the	nver	***		•••		11'16 feet	
		907				92	•••	***	***		1438 ,,	
Αt	10	502	feet	,,		22	•••	•••			16.31 "	

These are the first known data that establish the law of flow of underground water. They also indicate that some losses must result during the period of return of the water to the river. The amounts of loss thus indicated do not admit of simple determination in annual rates.

The following water-levels and rates of discharge on the first day of each month in a year, belp to illustrate the conditions of flow of the Nile with reference to their separate datum levels:

Here the datum level for Gondokoro is a mean bed-level: those for Khartum and Cairo are their respective low-water levels Inexact or approximate data are bracketed.

On 1st of each	At Ge	hdokoro. 53-4		artum below 1221. 1849–50	Near Cairo. 1849-50.	
month.	Feet.	C. ft p.sec.	Fect. C. ft.p. sec.		Feet.	C.ft p. sec.
May	7.22	(19 424)	1'44	31 044	(2.49)	34 328
June	919	-	2.46	42 628	(1°57)	26 841
July	10'17	(31 785)	7.84	115 593	2.07	30 796
August	10'17	(31 785)	17.26	293 908	8.76	99 594
September.	12'14	(50 504)	22.70	419637	19.72	256 474
October	11.16	} ·	22'31	409 333	23.30	319 550
November	10'17	(31 785)	1480	242 733	18.77	241 322
December	10 17	(32 785)	8 04	119478	11.08	140 561
January	10.11	J	4'27	64 489	9.87	112 695
February	10'04	i !	2*30	37 365 1	8.56	97 262
March .	(7 22)	(19 424)	180	35 811	6.27	70 528
April	(7.22)	(19 424)	1'48	32 421	2.02	38 248
Although	a com	parison o	f the	liecharmes	helow	Khartum

Although a comparison of the discharges below Khartum and at Cairo for the same complete year is impracticable, Lombardini compares the discharges of the former for a year from 1st May, 1849, to those of the latter for a year, from 1st July, 1849, taking the same four corresponding positions on the

curves of discharge as in the former case.

Rates for Annual Discharge of the Nile.

			Cubic feet per second.	Cubic feet per secon		
Low water	••		11 407	8736		
Rising flood			31823 .	14 702		
Highest flood	•••		59 758	46 266		
Falling flood	•	•	25 258	38 393		

Annually ... 128 246 108 007

In this case the losses, amounting to 20149 cubic feet per second, are more than in the former case, and though there is a difference of 12 miles in length of river course, they show the need of the extra annual allowance before explained; by which Lombardini accounts for the difference of discharge below the Takazza at Khartum, and at Cairo.

Yearly Variation.—This variation is shown in the following table, giving 12 years' record of heights of water-level above low-water level at the Delta-head, that is, at the French Barrage. The actual discharges in cubic feet per second, due to these recorded heights H in feet, may be calculated by Lombardint's formula suited to this section and datum.

 $Q = 22761 (H + 3600)^2$

The mean discharges tabulated, are those to the mean heights for the 12 years in each period of 10 or 11 days

HEIGHTS OF WATER LEVEL OF THE NILE AT THE DELTA HEAD, ABOUT LOW WATER, IN FERT.

Cotre- sponding Mean Dis- charges, Culue ft, per sec	99 494 99 834 99 834 99 834 99 834 99 834 99 85 99 75 99 75 90	99 494
Minimin	0.0000000000000000000000000000000000000	6.20
Maximum	0.00888 0.110 0.114 0.00 0.00 0.00 0.00 0.00 0.	2 86
Meall	8 % 70 0 84 4 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 30
1861	8 0 8 8 7 7 7 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	67.6
1855 1856 1857 1858 1859 1860 1861	2 % 2 7 7 0 0 4 2 4 4 4 4 4 4 0 0 0 0 0 0 4 4 4 4	9.19
1859	1.000000000000000000000000000000000000	0.00
1858	3 3 3 4 4 5 5 6 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7	0.50 0.50
1857	88.884 84.894 84.594 84	1.45
1856	5.85 5.85	7.64
1855	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 86
1854	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.59
1852 1853	8 4 5 6 6 7 5 8 6 7 5 8 6 7 5 8 6 7 5 8 6 7 5 8 6 8 6 8 6 8 8 7 7 7 7 7 8 7 7 7 7 7 7	8 24
1852	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9.19
1851	88 700 744 88 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.56
1850	0 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	606
Date.	January February Narch April May June	Half. (Max.) searly (Min.
1	00100000100000010000	Half yearly

HEIGHTS OF WATER LEVEL OF THE NILE AT THE DELTA HEAD ABOYC LOW WATER IN FEET-CONTINUE.

Correspond. Ing Mean Discharges, cub. ft. p. s.	44 4 4 3 3 1 2 4 3 4 4 4 4 3 3 2 2 3 2 3 3 3 3 3 3 3	276 850
Seg 3		
-ranminitd	0.36 1771 1775 1775 1775 1775 1775 1775 177	19.36
-mumixeld	5.87 19.75 19.75 19.75 19.75 23.78 23.78 23.73 23.73 19.17 11.29 11.29	5.87
Mean.	3.55 1100.33 1100.35 1	3.64
1861	7.45 171 5.58 174 17.8 10.10 17.4 17.4 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5	3.28
1860	3.28 0.19 3.34 3.45 1.11 5.33 8.86.11.00 1.12 5.33 8.86.11.00 1.12 5.33 9.96.10 1.10 1.12 5.33 9.96.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10	3.94
1859	1.36 1.473.0 1.093.0 1	036
1858	486 226 328 036 394 328 364 587 775 481 3745 171 538 420 537 834 178 538 420 537 834 178 538 420 537 834 178 538 420 537 834 178 538 420 537 834 178 538 420 537 834 178 178 178 178 178 178 178 178 178 178	2.20 328 036
1856 1857	2 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20.12
1856	4.86 100177 10017 10017 100177 100177 100177 100177 10017	4.86
1855	8.8 8.11.49 10.20	5.87
1854	338 377 400 5 25 5 5 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4.00
1852 1853	200 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.77
1852	### ##################################	3.38
1851	20 11 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	3.44
1850 7	20 20 20 20 20 20 20 20 20 20 20 20 20 2	5.38
Date.	tober it operation in the second in the seco	Half. { Max.] yearly { Min.]
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H E

HFIGHTS OF HIGH WATER AT CARO ON THE RHODA GAUGE
AGOVE ORDINARY LOW WATER.
According to ISMAIL SADIK PASIA

	1			
Date.	Cubits and Digits.	Mêtres.	l'ect.	Estimation.
1848. 2 Oct.	24 6	7'70	25'27	Very high
1849. 7 Oct	24 5	7.68	25.20	Very high
1850. 19 Sept.	21 20	646?	21,50	
1851. 3 Oct.	24 9.	7'77	25'50	Very high
1852. 31 Aug.	21 8	6.353	20.84	
1853. 1 Oct	24 9	7.77	25.20	
1854. 29 Sept.	23 23	7.55	24.78	
1855. 10 Sept.	20 18	620	20.32	
1856. 2 Oct.	24 8	7'75	25'43	
1857 13 Sept.	21 22	6.48	21.52	
1858. 6 Sept.	21 14	6.403	21,00	
1859. 27 Oct.	21 7	6.32 }	20'74	
1860. 17 Oct.	24 5	7.67	25'17	Full
1861. 27 Sept	24 5 24 16	7'92	52.00	
1862, 22 Oct.	23 0	7'047	53,10	
1863. 20 Sept.	25 I	8·11	26 62	
1864. 20 Sept	19 21	5'95	19.23	Very deficient
1865 18 Oct.	22 23	7.03	23'04	
1866. 27 Sept.	25 TI	8.31	27'27	
1867. 11 Sept.	21 22	6.463	21.50	Moderate
1868 27 Aug.	19 13	5.87	19'26	Very deficient
1869. 11 Oct.	25 15	8.40	27'57	
1870. 14 Oct.	24 17	7.92	25 99	Excessive
1871. 27 Sept.	23 16	7'38	24,55	Full
1872. 20 Oct.	24 3	1 765	25'10	
	in 1.1 and in some borner			

Norg.—There is evidently much error in the official reduction and in the original records—(dressé par M. Tissot).

CONDITION OF THE RIVER.

In Nubia, below Khartum, the course winds greatly, and is broken by rapids or cataracts in rocky soil or among hills, specially between Dongola and Wadi Halfa. The banks are generally sterile, and irrigation by inundation canals is excessively rare; although flood deposits, at a level higher than that of the flood itself in the adjoining river bed, indicate the possibility of effective irrigation from off-takes taken higher up stream. Navigation is difficult on account of the rapids; in 1857 two steamers arrived at Dongola after much effort. Malezieux proposed a navigable canal from Korosko to Abu

Heights of Water Level of the Nile at the Delta Head above Low Water in Feet—Continued.

	EGYPT.
Correspond- ing Mean Discharges cub. ft. p. s	44 423 123 924 200 0615 200 0615 200 0615 201 034 221 034 221 030 232 032 232 032 233 033 234 032 235 033 237 037 037 237 03
-ranminiM	0.36 17.71 16.637 17.76 17.76 17.76 17.36
.mumixs14	8.38 10.34 10.34 10.35 10.
Mean.	2,50183 400 90 50 50 50 50 50 50 50 50 50 50 50 50 50
1981	25. 11. 17. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20
1860	3.394 3.394 3.398 3.398 3.398 3.398 3.398 3.398 3.398 3.398 3.398
1859	10.36 10.36 10.36 10.36 10.36 10.36 10.36 10.36
1858	
1857	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1856	8 1 1 0 0 0 0 1 1 1 1 1 1 0 0 4 1 1 1 1 0 0 1 1 1 1
1855	\$3.87 + 28
1854	7.57.00 7.5
1853	3.36 3.36 3.37 3.36 3.37 3.37 3.37 3.37 3.37 3.37 4.46 3.38 3.37 4.46 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38 3.37 4.46 3.38
1852	3.7.2.3.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9
1851	444000000000000000000000000000000000000
1850	8.50 8.50
Date.	10 July

HEIGHTS OF HIGH WATER AT CAIRO ON THE RHODA GAUGE
ABOVE ORDINARY LOW WATER.
According to INIAN SARIE PASSA

	Military to 10 mile order 1 kmm										
Date	Colats and Digita.	Mètres	l'ect.	Estimation.							
1848. 2 Oct. 1849. 7 Oct. 1850. 19 Sept. 1851. 3 Oct. 1853. 1 Oct. 1854. 29 Sept. 1855. 10 Sept. 1855. 2 Oct. 1857. 13 Sept. 1857. 13 Sept. 1858. 6 Sept.	24 6 24 5 21 20 24 9 21 8 24 9 23 23 20 18 24 8 21 22 21 24	770 768 6:46? 777 635? 777 755 620 775 648 6:40?	25 27 25 20 21 20 25 50 20 84 25 50 24 78 20 35 25 343 21 27 21 20	Very high Very high Moderate Very high Moderate Very high Full Deficient Very high Moderate Moderate							
1859. 27 Oct. 1860. 17 Oct. 1861. 27 Sept. 1862. 22 Oct. 1863. 20 Sept. 1864. 20 Sept. 1865. 18 Oct. 1866. 27 Sept. 1868. 27 Aug. 1868. 27 Aug. 1869. 14 Oct. 1870. 14 Oct. 1871. 27 Sept. 1872. 20 Oct.	21 7 24 5 24 16 23 0 25 1 19 21 22 23 25 11 21 22 19 13 25 15 24 17 23 16 24 3	6·3.2 ? 7·67 7·92 7·04 ? 8·11 5·95 7·02 8·31 6·46? 5·87 8 40 7·38 7·65	20'74 25'17 25'99 23'10 26'62 19'53 23'04 27'27 21'20 19'26 27'57 25'99 24'22 25'10	Excessive Full							

Note.—There is evidently much error in the officeral reduction and in the original records—(dresse par M. Tissot).

CONDITION OF THE RIVER.

In Nubia, below Khartum, the course winds greatly, and is broken by rapids or cataracts in rocky soil or among hills, specially between Dongola and Wadi Halfa. The banks are generally sterile, and irrigation by inundation canals is excessively rare; although flood deposits, at a level higher than that of the flood itself in the adjoining river bed, indicate the possibility of effective irrigation from off-takes taken higher up stream. Navigation is difficult on account of the rapids; in 1857 two steamers arrived at Dongola after much effort. Malezieux proposed a navigable canal from Korosko to Abu

Hamid, supplied by water pumped from the Nile, but the expense would be enormous.

In Egypt, below Assuan and the first great cataract, the river is winding, and variable in depth, there are also shallows and local currents, rendering navigation difficult. Below Siyut the river is regular in course and in current; the result of the resistance of its clayey banks to the action of the river; and is freely navigable. At about 500 miles above Cairo the river enters a valley liable to submergence by flood to a mean width of about nine miles. Parts of it, however, are above flood level. The edges of the valley, bordered by deserts and hills on the Lybian and Arabian sides, are generally lower than the middle, where the river-bed runs in a self-raised embankment, due to successive deposits of silt.

Irrigation is facilitated by long dykes transverse the valley, and by inundation canals. The basin of Madinat el Fayum is also supplied during flood by the Bahrr Yusuf, a watercourse partly canalised at one time, which receives Nile water near Siyut, and conducts it along the Lybian edge of the valley. The expenditure of water is on the whole very large. The depth of slime deposited by the water is estimated at 0.40 foot in 100 years, even in the river bed: its qualities are highly fertilising.

About half the extent of the valley in Upper and Middle Egypt consists of irrigated and cultivated land, amounting to nearly 1½ million acres of cultivation dependent on the floods of the Nile. When these do not rise to 20 feet, or when they exceed 26 feet, the crops suffer seriously. Famine and desolation result, the people are then forced to borrow from Greek and Jewish usurers under crushing bargains, and are thus periodically driven to utter time.

There is not any existing canal for supplying irrigation water throughout the year. In 1875 two low-water canals were projected, with headworks at Keremat and Echiment, east and west of the river; but these projects were not executed, as the scope of their irrigation was nearly limited to the Delta, and the works were costly.

In the Delta.—The bifurcation at the head of the Delta begins at 12 miles below Cairo; there are now only two main channels; the Bolbitine, discharging near Rashid, and the Phatnetic, discharging near Damiad. These were embanked, and a large number of inundation canals and channels constructed before

1840, under the rule of Mehemet Ali. The irrigated land in Lower Egypt, that is in the Deltaic lands which extend from Lake Menzalah to Lake Mariut, and elore up to Cairo amounts to about 2 million of acres. One crop is grown with inundation water, and in many places a second and exen a third by the aid of water raised with sakfas and shrddifs from pits or wells, generally not exceeding to feet in depth.

In order to utilise the low water supply of the Nile in irrutation the Delta throughout the whole year, a dam was constructed at the Delta head. This highly ornamental project for raising the level of the water dates from 1846, and was nearly completed in 1850, under M Moujel, Director of Works It is one of the worst examples of hydraulic works. In fact, the French Barrage is a byword of reproach; it can hardly raise the nater level to six feet, its self-acting sluices do not act, its base is exceedingly weak and bad and the whole structure is in a very dangerous state. A project was drawn up by English engineers in 1876-77 for constructing a dam adjoining it which should raise the water. level to a height of 15 feet, and thus effect the necessary irringtion : but this has not yet been commenced. The work of the Ponts et Chaussées being ineffective, the condition of the Delta as regards utilisation of the Nile remains little better than at the end of the rule of Mehemet Ali.

AVAILABLE SUPPLY OF THE NILE. (According to LINANT.)

Low Water Supply. — This varies very much from year to year,
sometimes it is insignificant for a few days before the beginning
of the floods.

Taking three cases observed (at the head of the Delta),

Cable feet
per second
11 1840, at highest part of low water supply
11 682
11 1834, the observations gave
12 3882
These three give a mean low water discharge
33 403

Provided that one-fourth of this can be drawn off in perennial canals and utilised in irrigation of Lower Egypt, it amounts to 8 225 cubic feet per second.

Now the sufficient mean watering for the summer irrigation of crops in the Delta, including the small existing proportion of rice cultivation, is one cubic foot persecond to 100 acres. If rice cultivation were adopted throughout, one cubic foot per second would water only 100 acres. Using the former figures —

The perennial canals do not, however, carry a sufficient supply from the Nile to water them properly by simple gravitation.

Fload Sup/ly.—The available flood supply from the Nile is that inundating Upper and Middle Egypt, between Jabal Kilkilli and Cairo, and is equal to the difference between flood discharge at the former place and highest flood discharge at the latter. Setting aside two exceptional floods at Cairo of 343987 and 334 093 cubic feet per second,

Assuming that an effective good flood remains stationary for 20 days, (it varies from 15 to 20), and neglecting the balance during a few days of the earlier fall of flood; also assuming that the cultivable land above Cairo is 1920000 acres are below flood level, the results are thus in total quantities—

Cubic feet.

Which is equal to a supply in cubic ft. per second of 158 565 c.f p.s.

This represents the ordinary flood cultivation carried on for ages, and experience has shown that it is sufficient for good

crops,	Taking	out	the	rates	per	acre	and	per	cubic	foot r	ост
second of supply from the above they are-								-			

Total supply for each acre 18	2561 cubic ft
Total depth of irrigation over the whole	4.10 feet
Current supply to each acre continuously during	
20 days	0'1057 C.f.p.s.
Acreage irrigated by a cubic foot per second con-	
tinuously during 20 days	0.46 acres

ALTITUDES ABOVE MEAN SEA LEVEL OF PLACES IN NUBIA.

Collected by M. Tissor.

Dista	nces by river		
from K	hartum, in miles.	Alute	ides in feet.
0	Khartum; at confluence of the Blue Nile		1240'53
114	Shendy. Highwater Level in 1866		1102.02
	" Low water " 1867 .		1164.51
199	Confluence of the Atbara		1166.36
218	Berber		1147'99
38 z	El Kab		964.53
403	Umderas .		935 82
453	Gerindid		773'30
664	Hannak; at cataract .		687-12
712	Kaibar "		674.00
810	Dalah .		626.17
906	Wadi Halfa		420'07
1155	Philce (7 miles from Assuan)		331'16

1155	Philæ (7 miles from Assuan)		331,16
	ALTITUDES ABOVE MEAN SEA LEVEL OF PLACES IN	EGYI	т.
	Collected by M. Tissor.		
Dista from A	inces by river, assuan in miles.	Allitud	les in feet
0	Assuan (levels unconnected with Sigut series).		_
330	Siyut, ordinary low water of 1872 at off-take	of	
379	Darrut, Plinth of Sluce-bridge of the Ibrahir Canal	niah	147*40
415	Miniah, at Quay Shekh Fuli	•	12504
413	Direct of Church bald-s of the The band-1		132.61
	High water Level of 1870	•	110.01
	Ordinary low water of 1871		131'73
		••	107 2
	Fashan, ordinary low water of 1871 Benisuef, ordinary low water of 1871	•	82-87
511		•	75.00
583	Cairo, top of parapet at gauge, I. of Rhoda .	••	67.92
	Level of great Mastaba to the west		444

ALTITUDES ABOVE MEAN SEA LEVEL OF PLACES IN EGYPT-Continued.

Distanc	es by river in miles. Aliit	udes in feel.
583	Cairo, Level of Mastaba of the Pharaohs to the east	35.62
	Zero on the Gauge of cubits	28.27
	" Theoretic ordinary low water of the Rhoda	
	gauge	39 71
	" High water of 1869	67.31
	" Quay of the Waterworks Co., Old Cairo	67 39
	" Zero of the gauge at that Quay	31.02
	,, Theoretic ordinary low water on this gauge .	39*26
	" High water level of 1872	64.36
	, Kasr el Nil Bridge, pavement of footway	77.78
	Theoretic ordinary low water at this bridge	39.02
	High mater level of 1872	64.16
***	"High water level of 1872	32.03
599	•••	34.46
		61.40
6	1863	
632	Ordinary low water	47°29 22 84
4	7 - 6 Zanat (Bashid bases) Lash mater land of -96	
674	Kafr Zayat (Rashid branch), high water level of 1869	33 02
	" Mean low nater	4.33
	" Zero of the gauge at the bridge	2 49
708	Atfah (Rashid branch) at off-take of the Mahmudiah	_
	Canal, high water level of 1869	14.00
	" High water level in the canal	8.01
	" Ordinary water level in the canal	4'92
756	Alexandria, high water level in the Mahmudiah	
	Canal at the outlet	7:29
	,, Ordinary water level in the canal .	4'17
	" Highest sea level known, 9 Feb., 1860	2.36
	, Lowest sea level known, 10 March, 1860,	-
	below mean sea level, or negative	-1.28
ALTIT	UDES ABOVE LOW WATER OF THE MEDITERRANEAN OF	VARIOUS
	PLACES IN ECYPT. According to LINANT.	

12000 10 201111		2		
				Altitudes in feet
Low water in the Mediterranean				0°00
High water	•••			1.25
Low water in the Red Sea at Suez	••			2.13
High water ,,	•••			7*94
Land at Shaluf; low water of Isthn	nus basir	٠	•••	11.59
,, lowest water			•••	6.10
Serapeum, near the Monument			•••	16.07
" hillock of Monument		••		42*65

71'17

ALTITUDES ABOVE LOW WATER OF THE MEDITERRANEAN OF VARIOUS PLACES OF EGYPT. According to LINANT.—Continued.

Altitudes in feet.

Ruined Canal at the fork towards Shek Ennedak	
towards S.W	9.84
" towards S.E. near the fork .	12.20
Lake Timsah, mean	9.84 to 16.40
Gisr, on land bank highest point	52.49
Marshes of Fardanah	2.02
Mean level of Wadi lands from Saba Biars to Abassah	21.65
	11 94 to 14.76
	9 84
•	159.76
	330 06
Off take of the Khalig of Cairo, low water .	46.13

DISTANCES IN NUBIA AND THE SOUDAN ON TELEGRAPH LINES.

high water

According to COLONEL STEWART, 1883

Khartum to Shindi Shindi to Berber Berber to Dahaid Dahaid to Debbah Debbah to Dongola Dongola to Halfa	95 120 95 100 225	Khartum to Messelemia Messelemia to Senar Senar to Fazogla	Miles 80 75 180 335
Berber to Goz Rejeb Goz Rejeb to Kassala	725	Khartum to Abu Gurad Abu Gurad to Korti Korti to Bara	135
Kassala to Fillik Fillik to Suakin .	70 40 230	Korti to Obeid Obeid to Foggia	175
	520	Khartum to Abuttaraz Abuttaraz to Gedarif Gedarif to Kassala	85 - 120 132
Kassala to Relloh Relloh to Amadeb Amadeb to Koren	52 41 74		337
Koren to Massuah	280	Gedarif to Gallabat . Gedarif to Ghizah Messelemia to Kana	130

^{*} Probably this is an error; but the reduction is right.

CANALS.—EXTENT AND NUMBER OF CANALS IN

	Navigable Canals.			
Mudiriah,	Number.	Miles,	Acres,	
In June 2. Keneh 2. Keneh 3. Girgah 4. Assiut		2 8 40 7	48 79 302 116	723 735 3 960 2 679
Aiddle { 1. Benimazar and Miniah 2. Benisuef Total	:::	61*	151 96 14 826*	3 233 1 339 315 12 985*
I Gizah Z Gallrubiah 3 Sharkrah 4 Dakkaliah C. S. Menufah 0. Jearbiah W. 7. Behera		0 7 18 2 17 8	71 389 85 223 239	1 136 8 737 1 272 3 815 5 604 1 620
Total		52	1 091	22 184
Total for all Egypt		113	1917	35 169
* Nove -There three totals are incorrect.	The of	ficial returns fo	or 1873 contain m	uch discrepancy,

GVPT IN 1873, ACCORDING TO OFFICIAL RETURNS.

Unn	avigable Co	mals.	Canals of all sorts begun between 1863 and 1872.	Number of Hydraulic Appliances			
Number.	Miles.	Acres,	Number	Sakiahs,	Shadufs	Tabuts.	Steam Pumps
9 14 19 63	31 132 52 154	93 859 156 1143		1 910 1 353 383 704	5 808 7 473 32 929 14 633	::	:
71 52 111	200 119 1 078	615 477 1 323		23 107 448	715 715 413		
339	1 766	4 666	•	4 928	62 686		
9 27 181 28 24 75 73	198 223 1135 361 209 702 1989	1 769 964 4 716 4 644 695 6 252 34 203	9 17 9 21 40 16	3072 4675 8000 4127 4891 391	912 5 245 445 503 625 102	346 4 400 693 195 1 292	33 100 64 196 83
756	6 583	57 909	II2	30 oS4	70 50S	-	

LOW-WATER DISCHARGES OF PERENNIAL CANALS (SEFI), corresponding to a river discharge of 33 403 cubic feet per second at the head of the Delta, according to Linant.

near or the Delta,	according to minimi		Clearance		
Region.	Canal.	Cubic feet per second.	Clearance annually in millions of cubic feet.		
Upper Egypt:	The Ibrahimiah				
Provinces East of the					
Damiad branch	The Ismailiah	_	_		
Damiae brauen	The Sherkawah	202.75	9		
- E	The Bessussiah	105 95	3 ¹ / ₂		
ä	The Wadi Tumilat	105 95	32		
Ĭ.	Bahr Moez		•		
_	Metyahecha	80.67			
يخ يخ	Donded	44'19	51		
ig de el	Bokiah	44'19	5‡ 5‡		
골골골	Mansuriah -	127'14	10		
동종동	Sherkawah (branch)				
4 44	Nabran .	54.77	7		
4 47	Mantan .				
		659.66	451		
Deltaic Provinces:	Manufiah	_	_		
	Sersawah	70.31	41		
	Baguriah	211'90	4		
ė,	Bahr Shihin	706'34	247		
fanufiak 'arbiak.	Ataf	70 63	_		
arb	Messid el Khradar.	82'43	13		
~ 0	Bekerem	61.22	41		
` ŵo	Sahel .				
		1202.83	2723		
Provinces West of the					
Rashid Branch	The Bekera		_		
	The Khatatbah	198'05	64		
673	The Mahmudiah	183.94	88		
Behera		381'99	r52		
i .	Incomplete Total	2244'48	470		

The Drainage Channels of Egypt,

according to Linant's "Memoire sur les Principaux Travaux exécutés en Egypte." Paris 1872-73 (Bertrand).

Drainage Channel. Region. Discharging into Upper Egypt The Sohagiah The Bahr Yusuf. The Rahr Vusuf The Favum, also on west of the Rashid branch The Fayum The Rahr Rela Ma Lake el Kom The Bahr Neslat Lost towards the S Provinces east of the \ Wads Tumilat (Bulbers) Lake Timeah Damiad branch Abu el Ardar (Pelusiae) . Lake Menzaleh. Salahieh Canal Bahr Mocz (Tanitic) Lake Menzaleh. Bahr Scraver Bahr es Sagir (Mendesian) The Baguriah Deltaic Provinces . The Bahr Shibin Lake Burlos and The Bahr Kalin the Sea. The Bahr Saidi Provinces west of the } The Tetrial and others ... (Lake Mariut. Rashid branch

Works under Mehemet Ali.

Most of the modern irrigation works of Egypt have been made during or since the time of Mehemet Ali. Every year the greater part of the population-nearly all-were at work on them. Annually 400 000 men, or 800 000 workpersons including women and children, worked in the levy; while others constructed the small channels and dykes near their own villages. The contingents of labourers under village sheikhs made their separate pieces of canals which were afterwards joined, sometimes curiously. The engineering was haphazard, the direction was ill-managed, and probably entirely unpaid.

In 1830, a Direction of Works was constituted; in 1835, a Minister of Public Works was appointed, and a body of engineers formed by Linant under a bureaucratic system.

The contingents of labourers were doubtless often supplied n

from villages that did not participate in the advantages of the canal or work on which they were employed. Even in annual clearances this happened continually, as, for example, in the Khatalbah Canal, for which 30 000 men are required for forty days; the province of Behera, benefited by it, could only supply 15 000 men. In most cases the forced levies benefited themselves by their own labour, but certainly not in all. The earthwork done in one year, 1846, amounted to 1800 million cubic feet. The period of Mehemet Ali was from 1816 to 1850 The latger perennial canals becan about 1836.

The works of his time were :-

- 1 The construction of the interior new Abukir Dyke,
- 2. The construction of the Pharoniah Dyke for closing the Pharoniah Canal, which drained the Damiad branch to the benefit of Rashid.
- 3. The construction of the Bibah Dyke, protecting Lake Menzaleh and the land on its banks from flooding from the sea, during the low-water state of the Nile.
 - 4. Reconstruction and revetment of the Koshekah Dyke.
- 5. The construction of the Bahr Bela Ma Dyke, and rebuilding of the Tamiah Dyke.
- The new Illaun Dam, at the entrance of the Bahr Yusuf into the Fayum; the old one was made in the time of Yusuf Salahuddin.
 - 7. The Canal Mahmudiah.
 - 8. The Dock and Basins of Alexandria.
 - 9. The Bahr Shibin regulating Dam.
- 10. The Survey of the irrigated lands and canals of Lower Egypt.

Projects of the time of Mehemet Ali.

- 1. Navigable passage of the Cataracts of Wadi Halfa and Assuan
 - z. The Jabal Kilkilli Canal.
 - 3. The Reclamation of Lake Mariut.
 - 4. A navigable Canal from Damiat to Rashid,
- 5. The conversion of the Khalig Cairo Canal into a perennial canal.
 - 6. Khalig Zaffránah Canal.
 - 7. The Dam at the Delta head, begun in 1847.
 - 8. Some deep borings for water supply.

Later works in Egypt.—In 1857, under Said Pasha, the waterworks of Alexandria, and the waterworks of Cairo

1859-69 - The Ship Canal from Port Said to Suez.

After 1863.—The Ibrahimiah Canal, navigable. The Ismailiah Canal, navigable.

In 1865.-Moujel's Dam at the Delta head

In 1867.-Port Ibrahim at Suez, under Ismail I'asha.

In 1870—The enlargement of the Port and Harbour of Alexandria

In 1872.-The Behera Canal, navigable.

The Manufiah Canal and the Sherkiah Canal, commenced about 1847 Probably these were abandoned, and recommenced in modern times

Ship Canals.

The canal from Port Said to Suez was begun on 22nd April, 1859, and executed by forced labour until 1864, when steam dredgers were employed in greater number; it was inaugurated as onen on 17th November, 1860.

The surveys, the project and general design were those of Linant Bey, a Frenchman in the Egyptian service; the financial management and speculative establishment of this great undertaking was chiefly that of Ferdinand de Lesseps. The expense of construction and establishment until the end of 1870 amounted to £17 681 836: this was provided by a share capital of £800 000; by £4000 000 raised on bonds; £4500 000 contributed by the Egyptian Government, apart from shares held by them.

The Government also incurred the cost of £400 000 for the Wadi domains, £860 000 for the fresh-water canal, and for other accessory works at harbours, lighthouses, &c., incurred an expense of £8 293 080.

The total amount of excavation was 265 million cubic feet; excavation for maintenance was afterwards continued at the annual rate of 17 600 000 cubic feet. The minimum depth of water is 265 feet; the mean depth 28 feet, the bed width 72 feet; the width at water level varies from 190 to 328 feet.

It will be needless here to enter into the details of the course, and of the works and excavation; the former is familiar to all who have frequently passed through the canal, and the works afforded little novelty or engineering interest, as far as execution was concerned, beyond the employment of steam dredgers and shoots on a large scale. The canal would probably never have been attempted by free labour in the first instance, and would never have been completed by steam power, had it not been supported so strongly by the Viceroy throughout.

The initiation of the undertaking and the causes leading to its execution are of interest, as they indicate an amount of intrigue, conflicting with the rights of the projector, that amounted to nearly perfect robbery. This was supported by some thousands of shareholders of the same nationality for their own advantage with utter shamelessness.

Ancient ship canals from the Pelusiac Gulf to the Erythrean Sea certainly existed. One made under Nekhos and Darius; that was never perfectly complete, though it was certainly used during the Ptolemaic period after further improvement, about 284 B.C. Under Hadrian, A.D. 117, a canal existed, probably a modification of the former, perhaps a mere restoration

In the time of the Khalif Omar (A.D. 663) a canal was made by Amru to Kolzum (Suez?), which was used by ships for a comparatively short time. All of these canals followed the natural course of such works when left to take care of themselves: they silted up. The ruins, traces, hillocks, &c., were found by Linant in his researches and during his levelling operations.

The more modern projects that arose from time to time show that the matter had not been entirely forgotten. In 1519, Sultan Selim, after his conquest of Egypt, had some intention of reopening the communication. In 1621, Sultan Mustafa, son of Muhamat 111., Sultan at Stambul, sent Baron de Tott to investigate the matter. In 1766, fresh emissaries were sent from Stambul to Egypt to make inquiries and studies.

The first purely Egyptian initiative was that of Ali Bey, in 1788 (who had ruled for nearly 28 years?); he built ships on the Red Sea, and certainly had the intention of proceeding further.

In 1799, during the French occupation of Egypt, Monsieur Lepère, official chief engineer, drew up a project, which was good and careful in design, but also slightly erroneous on account of errors in the survey and levels. The records of his operations and designs appear to have been utilised afterwards: though the expulsion of the French from the country rendered them useless at that time.

. Under the belief that the difference of level between the Red Sea and the Mediterranean amounted to nearly 33 feet, the project of Lepère was not that of a direct canal from sea to sea. Seeing also the difficulties and large expense involved in establishing a good port or roadstead in the Mediterranean, his project was for a canal, or series of reaches, suited to vessels drawing 13 to 16 feet of water, communicating with the Bahr Moez and the Pelusiac branch of the Nile, but supplied in part of the course by fresh water from the old canal of Trajan leading from Cairo Probably he intended also to deepen the Pelusiac branch, which at low water was in some places only s feet deep; or he may have intended to form a communication navigable at high water. Even at its best, this was certainly a very defective project at a time when steam-dredging and steamships were unknown. Had it ever been executed, it would probably have resulted in something parallel to Moujel's Dam, as regards effect and reputation. But there is little doubt that Lepère contemplated more direct communication with the Mediterranean by an additional reach of canal; though this did not form part of his project as drawn up.

The present project, that of Linant de Bellefonds, a French engineer in the Egyptian service from 1825, was mentioned by him in 1830 and 1833, to Messrs. Mimant and De Lesseps, then French Consuls in Egypt; this project was entirely ready in 1840, and was then communicated to various European Ministries. In 1841 some arrangement was effected with Mr. Davidson, Director of the Peninsular and Oriental Company: in 1842 the Indian Government welcomed the proposal. In 1845 the Due de Montpensier took Linant's plans and reports to France, and supported the proposal; eventually, in 1847, a French company (or syndicate) was formed to consider the subject. This resulted in the despatch of three sets of engineers from France, Austria and England, to examine the levels and soundings. At that time the Viceroy, Mehemet Ali, disbelieved in the eventual success of the project, but appointed Linant to aid the expedition in every possible way. The levels resulted in showing a difference of level of \$56 feet between the quay surface at Suez, and low water in the Mediterranean; and the EGVPT

greatest fall at high water between the two seas at 7.5 feet. Yet, in spite of these results, nothing was done to further the project until July, 1853, when M. Favier, a French official engineer, published a letter, casting doubts on the levels of 1847, and supporting the levels of 1799, in which he had taken part. Opinion hence remained divided. On February 3, 1853, Linant received orders from the Viceroy Abbas Pasha, to verify the levels. These operations showed a difference of level of 7'94 feet between low water in the Mediterranean and extreme high water at Suez. Allowing for some differences in datum employed in the series of 1847 and 1853, the difference in actual result amounted to 0 6 foot The probable cause of error in the levels of 1700 was traced to the bed level of an old canal, filled up with sand brought by wind. This formation was probably treated as simple bed level; and thus accounts to some extent for the error of 25 65 feet. -

These verifications appear to have decided the matter, for in November, 1854, the speculator, De Lesseps, announced to Linant that the project was decided on, and that Linant was to be the engineer in charge of the works indicated in his own project. Shortly afterwards, Moujel was associated with Linant as colleague, with the view of superseding him, after utilising all his information and experience. A fresh set of small plans was furnished by Linant, for use in France, to draw public attention to the scheme; and about this time the Emperor Napoleon III. expressed his extreme pleasure to De Lesseps.

Whether at this early period this speculator had represented himself as the proposer and designer, or had merely allowed it to be believed, is a matter unknown generally; but it seems clear that he obtained firmans of concession in his own name. Preliminary works in picketing the course of the canal, staking sections, &c., were then undertaken by Linant. In September 1855, Linant joined De Lesseps in France to aid in the formation of the Suez Canal Company. A commission of engineers and others, formed under the auspices of De Lesseps, arrived at Suez on 15th December, 1855, and left on 31st December. A second firman was obtained by De Lesseps from the Viceroy, which ousted Linant from the general engineering management, and reduced him to the post of Resident Engineering management, and reduced him to the post of Resident Engineer on the works. Conrad, a

Hollander, was appointed engineer in charge of the whole.
 Linant, not wishing to embroil the scheme, consented to this arrangement after it was effected; and delivered his series of plans,

The levels were again verified in 1855 and 1856, with results varying to about 1.6 feet from those of 1853.

The engineers appointed by the Sucz Canal Company departed very little from the designs of Linant, and merely superintended the work of the contractors, which was in accordance with his plans. Later there was some pretence about setting aside these plans, ignoring them, and about having acted on others, as money had been voted for the purpose in July, 1857. The acknowledgment of Linant's plans was made in the process-verbal, dated 6th June, 1858, by De Lesseps and Ruyssenears. This practi-servial was annulled on 16th January, 1859, at the desire of Said Pasha, who at last understood the treachery of De Lesseps towards Linant, and saw that he himself was being manipulated also.

After 1859, Linant retained his position as Director of Egyptian Public Works, and superintended the construction of the Ismailiah, or fresh-water canal

The works commenced actually in April, 1859, but in 1863, after the death of Said Pasha, when forced labour was abolished by his successor, difficulties arose with the company about the concession. At that time the excavation had been 154 million cubic feet, effected by 18 000 labourers at a cost of \$110 000, of which about a half had been paid to them for work. There remained \$37 million cubic feet of dry excavation to be yet done. The Egyptian Government was compelled under arbitration to pay heavily for withdrawing the privilege of employing forced labour.

These details, showing the amount of intrigue carried on in matters of concession and of public works, are the more needful, as even in 1884, some English newspaper editors remain who write of De Lesseps as engineer of the Suez Canal; whereas the whole credit of the affair, apart from market-rigging, justly is due to the hydraulician and real engineer, Linant de Bellefonds Even in France, where they should have been better informed, it was necessary that the journal L'Epargne should expose the deception in an article of 31st March, 1872.

The stupid opposition to the Canal scheme by Stephenson and other English engineers (so termed) is accounted for by the fact that they were almost all merely rich speculative engineers, destitute of engineering ability, and of experience in hydraulic matters. While this opposition remained at full height, the compiler of this book declared the advisability of the execution of the Suez Canal, pointing out also that the expenses of efficient maintenance would necessarily be high. These views were also stated in his "Hydraulic Manual," first edition; written several years before its publication.

The project of doubling the Suez Canal to accommodate the increase of traffic is now receiving public attention; the difficulties lie in matters of cession of power and of admitting the principle of the claim to double vested rights that are already too large. The utilisers of the canals are trying to reduce the powers of the proprietors before further shackling themselves. Mutual concession must evidently precede the execution of any such project.

Canals in Upper and Middle Egypt.

The Ibrahimiah Canal.—This large canal has its headworks
at Sjydt, it flows by the side of the river to Mankabat, and
continues to Manfalut, crossing the Bahr Yúsuf, and supplying
it with water for the irrigation of the Fayum; it afterwards ends
by Joining the old canal Fechn.

The canal Fechn has its off-take opposite Madinat-el-Jahel and delivers into the canal of Benisuef, which has its off-take near

Balanka and Mataya.

The dimensions of the Ibrahimiah channel at its off-take are, in bed width 115 feet, and at ground level about double that. Its summer depth of water is nominally 4% feet, but, owing to imperfect clearance, is actually at low water only 3 feet; the fall of the bed is 6'5 per 1 000. The section diminishes at Mellawah, and is more reduced further on; the fall also is not uniform With an assumed velocity of 0 564 foot per second, the discharge would be 344 cubic feet per second (such are correctly reduced values); with an evaporation from a surface of canal 1 940 000 square feet, amounting to 71 cubic feet per second; the net discharge utilisable is 273 cubic feet per second, or sufficient for circuiting 22 228 acres, at the rate of 1 cubic feet per second to

814 acres of sugar-cane crop. Another calculation, on the assumption of clearance to a greater depth, involves a reduced section with the same velocity; the discharge is hence reduced, and then only 12 320 acres are irrigated. The mean supply utilisable is hence given at 212 cubic feet per second, which will irrigate 17 270 acres of sugar crop.

These results are low, allowing for irregularities and exceptional circumstances, including those of unusually low water. In flood the flow is more irregular than at low water, and the velocity in the Nile can never be predetermined for any water level.

For the flood season lasting 100 days in the Seifi canals below low water, the section of the Ibrahimiah may be taken at 493 748 square feet, and the velocity 413 feet per second, this gives a discharge of 2 161 cubic feet per second; adopting a mean between high flood discharge, the calculation can be based on 1 169 cubic feet per second throughout the 100 days, and allowing a depth irrigated of 10 feet of water over the land, the acreage irrigable by its flood is 213 206 acres of low land, mostly in the Faytm.

The advantage of summer irrigation by a Seifi canal is doubtless very great, but the inconveniences resulting from large quantities of silt, and from high velocities during flood, are very serious.

The length of the Ibrahimiah canal is given as 93 miles, and the amount of carthwork executed in it as 1 342 million cubic feet. Its breadth is 230 feet throughout the first 38 miles, and 161 feet for the rest of its course

2. The Sohagiah is a natural overflow channel or drainage channel, taking its supply from the Nile during flood, between Siyut and Manfalút; its course is then N.W. for some distance until arriving at the watercourse level, skirting the Lybian desert and running in the depression between it and the elevated Nile valley. Continuing in this natural depression it eventually arrives at Geldah, west of Mellawah, where it tails into the Bahr Yusuf or Yusufi, which is a continuation of the same depression Such has been its course certainly since 1832, and perhaps for ages; as it is not known when the Nile first overflowed its banks at the head of the Sohagiah. The Sohagiah serves as an inundation canal along its course through the districts of Sohag and

Tahta; its length being in all 41 miles; and its surface 2 434 acres. Its head was probably regulated for some time by temporary headworks or off-takes of brushwood and mud; it now has permanent headworks, one or two stopdams at intervals for controlling its supply, and, however irregular its course or its section, it is now a permanent inundation canal. Its breadth is given in the returns as about 475 feet; perhaps erroneously.

3. The Yusufi, or Bahr Yusuf is a watercourse or overflow channel of the same sort as the Sohagiah, but of greater length, and more utility. It breaks out of the Nile about 18 miles above Rhoda, takes a N.W. course for about 15 miles, and then, uniting with the tail of the Sohagiah, follows the depression between the elevated Nile valley and the skirt of the Libyan desert, until arriving near Illaun, the gorge of entry into the Favum basin of depression. Its course as far as that point is about 150 miles, during the whole of which it serves both as a drainage channel for lateral overflows of water from the artificial basins of the Nile valley, and as an inundation canal for the land near its own banks. As it is fed by springs in its bed, resulting from infiltration from the Nile above it, it is also a dry season or perennial canal to some extent. It has now permanent headworks at its off-take, and a few stopdams in its course. At one time, perhaps in the time of Saltan of Yusuf-ud-din, it had none, or only temporary headworks, and was in an entirely unregulated, uncanalised state. At present it serves important objects both as a flood canal and as a perennial canal, although its condition throughout most of its course is rough, untrimmed, and varying little from its original natural state.

From the fork at the Illaun gorge, one branch of the Yusufi enters the Fayum through a regulating dam, and continues to a storage basin, near the town of Madinet; on this the whole of the province is dependent for irrigation water, both in flood and in dry weather. In the Fayum therefore the Yusufi assumes the conditions of a river.

From the fork at Illaun, the other or direct branch of the Yusufi proceeds northward, skirting the Libyan desert, and continues as far north as the head of the Delta. Beyond that even there is some depression of the ground continuing as far as Lake Mariut, and this might also be termed a continuation of the Yusufi, as it probably was so at some remote period. But

that must have been before the floods of the Yusufi had forced an entrance into the Fayum, and enabled it to spend so large a portion of its water in that province. The silting up of the northern branch of the Yusufi, or its drying up, must necessarily have followed that event.

The following are the lengths of the Yusufi in the various provinces, according to returns:—In Siyut 33 miles, in Miniah 31 miles, in Benisuef 38 miles, and in Fayúm 14 miles; altogether 166 miles. But the continuation of the Yusufi in the Fayúm takes some local name.

4. The Bahr Bela Ma—This is one the natural dramage channels of the Faydm, formed by an overflow from the Yusuf, near Award el Makta. It takes a northerly course, and acts as an inundation canal, continuing to Tamiah, where is a regulating dam for storing and drawing off water. The course of this rayine continues nearly northward to Lake El Korn, or Kerun.

5. The Bahr Neslat is a large ravine, formed by an overflow of a large basin supplied by the Yusufi; its outfall is partly regulated by a dam in a large dyke, built for this purpose. It acts to some extent as an inundation canal to lands below. Its course is southwards, and it appears to lose itself in that direction, probably supplying some natural depression with the remnant of its flood waters, which speedily evaporates.

Canals in Provinces east of the Damad branch of the Nile, in Gallinbiah, Sharkiah, and Dakkaliah.

1. The Ismaliah Canal — This canal was originally intended to follow the course of the ancient canal of Trapan, from the Nice near Cairo to the Red Sea. It was provided in the firman of 30th November, 1854, that it might be constructed as an adjunct to the ship canal. The intentions were to form two branches from it at Lake Timsah, one going to Pelusium, the other to supply drinking water to Sucz, and to irrigate 100 000 acres during flood; while the main channel was to be navigable for barques and small steamboats from the Nile to the ship canal. The amount of supply appeared afterwards sufficient to enable dry-weather irrigation of 60 000 acres to be effected.

The design was drawn up by Linant, in December, 1856. The French company proposed several important modifications; but eventually a commission approved of the following design, which was partly executed.

The project consisted in taking water from the Nile at Kasrel-Nil, through a dam provided with slulces and a lock for navigation, into a canal following the course of the ancient Khalig Zaffranah as far as Kafr Hamza, thence to Menayer, onwards skirting the desert to Gawarnah, where, crossing the Wadi Timulat, it afterwards follows the northern part of that Wadi as far as Nafishah, near Abu Balah.

The bed level was nowhere to be below ordinary low water of the Nile. During the low-water season the supply was to be effected by hydraulic machines raising water into it to a height of 6 56 feet. The canal to be divided into several reaches by regulators, to economise water and reduce the fall. During flood, from July to February, each reach to be filled to the level of the land to be irrigated. The four regulating dams with sluices and locks to be placed at Kasr-el-Nil, Kafr Hamza, Bulbens, Gawarnah; at the last reach, and in each of the two branches going to Suez and to Lake Timsah, three locks besides. This canal was capable of irrigating 31 000 acres of additional or unirigated land on both banks during flood.

The company engineers afterwards altered this canal by abolishing the reaches, and adopting free-flow; and by making it partly a Seifi or dry season canal, increasing its depth to 6 feet below low water of the Nile. They then reverted partly to

original project.

Eventually the canal was abandoned to the Egyptian Government A mixed project, consisting of several reaches of canal having different depths, and stop-dams acting to different levels was the result. A temporary supply of water through the Shubra Canal was employed, and the works left in an incomplete condition, without any headworks at Kasr-el-Nil.

The length of the Ismailiah Canal is given as 61 miles, and the amount of earthwork in it as 388 million cubic feet.

2. The Sherkawah Canal, made in 1840 under Muhammad Ali, has its off-take near Cairo, above Shubra, near the village of Mansuralı. It is to the south of the remaining canals, and has a far larger discharge, owing to its greater fall and direct course. Its off-take is free from silt. It supplies water to the whole province of Galliubiah, and divides into two branches, the

Shibin and the Kanater, which fall artistic condigence from Zagazig to the Wadi Tumlat Canal, it repries the Institute Canal, and continues beyond the Wadi Canal to Heelin's Salhiah, and the marshes near Lake Menzalch. It also the rice-fields from Mansurah (town) to Damat, the length is 18 miles.

3 The Wodi Tunnlar Canal—This is not a proof of section its off-take in the Bahr Moor at Zagara, 1.4 ("growt) soon the Sherkawah and the Bessessith Canals for 1.5 ("y. 2.5 of the provisional off-take from the new conal form \$5.3 of the Nemriah, or intended freshwater canal for the soy; "y. 6.5 of the soy;" y. 6.5 of the soy;

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Muhammad Ali then caused dykes and channels to be made to stop the flooding and to drain the land into lake Menralch. He also made the Wadi Tumilat Canal for summer supply; but originally it drew its water from the Ilahr Meez, in which there was plenty available. Afterwards, when the supply in the Bahr Moez dwindled to little or nothing, the Wadi Tunilat Canal drew on the other canals before-mentioned.

4. The Bahr Moez. - This was the Tanitic branch of the Nile; in 1837 it was navigable all the year round, but latterly silted up.

It had headworks at Mit Radi, near Benha, on the Damiad branch of the Nile, and after a course of 92 miles entered Lake Menzaleh near the ruins of San, an ancient town. It was named after Moezuddin Sultan, about 970 A.D.

5. The Nahran Caual, watering the district of Arizi, in the province of Sharkiah, is 167 miles long, and has a water

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3 The Wadi Tumilat Canal.—This is not supplied direct from its off-take in the Bahr Moez at Zagazig, but depends on the Sherkawah and the Bessussiah Canals for supply, also on a provisional off-take from the new canal from Shubra to Nemriah, or intended freshwater canal for the supply of Sucz.

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Bahr Moez. The Donded and Bukiah supply lands of Semballawenah, Telbani, Shubra, Kor, and between Sunah and the Bahr Serayer. The Mansuriah waters land as far as Mansurah, and supplies the Bahr Serayer for cultivation as far as Menzaleh. The discharges of these four canals are given in the list; but no details of the works are forthcoming, beyond the fact that they all have regulating dams at their off-takes.

Canals of the Middle Delta in Manuffiah and Garbiah.

1 Bahr Shibii Canal.—The Bahr Shibii is an old watercourse or natural drainage channel; in time of flood it also served as an inundation canal; and from the large amount of water it then delivered was productive of much damage. It hence required regulating as a flood channel, and was at the same time partly formed into a perennal canal, by making a regulating dam on it, forming a new or altered course, and supplying it above the dam through a new channel of supply. Thus the old watercourse was transformed into a canal. In 1839 and 1840, the Karinein regulating dam was constructed under Linant, not merely for the amelicration of the Bahr Shibii, but rather to serve as a preliminary to the construction of the larger dam at the head of the Delta, the designs for which had already been made under the joint labours of Linant and Moujel.

The Karinein dam was built to one side of the old Bahr Shibin channel, in a depression that afterwards became the new water channel.

The dam with its wings was 328 feet long, and 121 feet wide over all, with a footing 33 feet wide above the dam itself, in stone-boulder work. The foundation walls were in rubble, 42 feet thick, with a course of brickwork r64 feet high, bonded with a facing of ashlar throughout the length, and piers of ashlar. It had ten arched passages, 164 feet wide, the intermediate piers being 98 feet wide and 297 feet high to the level of the crown of the arches; the whole being in ashlar. The foundation surface was 676 feet below ordinary low-water level. On the right bank was a lock for navigable passage, 23 feet wide and 23 feet long, having a movable sliding wooden bridge over it. The foundations were set dry; and the water used below water-level was a mixture of quick-lime and clayey alluvial

earth, finely ground and well mixed. Above water-level the mortar used was common lime mixed with sand, and some artificial pozolano. The lock-gates were of wood of ordinary construction, but the sluice doors were never made according to the intended design, which was deemed expensive: vertical bars or needles, were substituted for them.

No foreigners or European machinery of any sort, were employed in the whole work : the native labourers were educated to their work under Linant, and the native appliances, katuas (baskets), shadufs (beams) and tabuts (Persian wheels) were employed During the absence of Linant, a spring of water burst in during the excavation of the foundations at a depth of eighteen feet below ordinary low water. The Nile then began to rise. The following year the spring was built round and enclosed in the shape of a pier, and the masonry work was commenced. The excavation amounted to about 15 200 000 cubic feet; the masonry. including rubble, ashlar, and brickwork, 1 765 000 cubic feet; and the cost £40,000, or about double the estimated cost, which was enhanced by delays. When the regulating dam and new channel were perfectly ready, the old channel of the Bahr Shibin was closed by an earthen dam, joining the wing wall of the masonry dam, and pitched with rubble facing. The whole remained in perfect order till 1873, and preserved the provinces of Menufiah and Garbiah from the effects of flood. More than half the dry season irrigation in those provinces is supplied through the Bahr Shibit Canal, whose summer discharge is 700 cubic feet per second, and length 85 miles. It reaches the sea at Achetun

The Bahr Shibit has, however, a very strong tendency to silt up. One off-take silted up, another was made higher up at Mit Afifi, which also silted, and was abandoned. The amount of annual clearance is very large and is a serious drawback.

- The Baguriah Canal, the next largest of the old perennial canals, of the two Middle Deltaic provinces, has an offitake with great natural advantages, it carries little silt, and seldom requires any clearance. Its discharge is 212 cubic feet per second in the low-water season.
- The Manufah Canal appears to be a modern large Deltaic canal, having its off-take at the Delta head, and alimenting several

of the here-mentioned Deltaic canals of Manufiah and Garbiab. Details of this canal are not given in the official statistics received. But it was certainly commenced by Linant about or before 1847. (See Linant, p. 470.)

- 4. The Sahel Canal is also a canal of the province of Garbiah, watering the districts of Jafiri, Zaflah and Mahallah; its length is 79 miles, and its surface of water 1 436 acres; further details are not available.
- 5. Theother four small perennial canals of the Deltaie provinces, namely, the Sirsawah, the Ataf, the Messid el Khradar, and the Bekerem have diseharges varying from 60 to 80 cubic feet per second in the dry season. Their off-takes are like the two larger ones, all on the Damiat branch of the Nile, whose waters are higher than those of the Rashid branch. Their overflow and drainage go to the waste lands, El Berriah, bordering the marshes and Lake Burlos

Canals in Provinces West of the Rashid branch of the Nile.

1. The Mahmudiah Canal.—Mehemet Ali caused this canal to be made to supply water to Alexandria, as well as to irrigate land, and to create a navigable passage from the Nile to that town. The work was done by a forced levy of 320000 men, supplied with picks and shovels, and rations of bread or biscuit. Its length is about 48 miles. Its coarse was for some distance nearly that of the old canal of Alexandria, which had its off-take at Ramaniah, and passed Zawet el Gazal on its way to Alexandria; this was small, unnavigable, in very bad order, and merely supplied the eisterns of the town during flood season; it had a winding course, in order to avoid embankment on low ground, about Malagat Diessi and the marshes near Lake Etko.

The off-take of the Mahmudiah was made at Atfah below Fuah, and much below the old off-take, so as to avoid fall in the ground, and to secure a better position for an off-take. Many of the sinuosities in the course are due to the mode of construction in those days: work was started first, the course and the design hurried into afterwards, by joining the pieces of canal made at hazard.

Much of the excavation was in mud, some in rock; parts in

embankment riveted with masonry extended for about 8 miles. It is said that 360 000 men were employed on it The supply of the Mahumdiah was increased by water collected in the low-lands of Malagat Dieschi, which thus served for storage.

At Atfah there was originally no rock, and merchandise was transferred into other boats at that place for many years; but in 1842 a lock for navigation was made at Atfah and another at Alexandria, where it debouches in the Old Port, after a course of 47 miles

The course from Atfah to Zawat el Gazal soon silted up; a fresh off-take was then made higher up, but this new reach shared the same fate. An additional supply was then obtained from the Khatatbah Canal, whose off-take is about 30 feet higher than that of the Mahmudiah at low water; thus a navigable depth in the Mahmudiah could always be secured. The defect of this arrangement consisted in the enormous quantities of silt and earth brought from the temporary earthen dams of the Khatatbah. Dredging was adopted to mitigate this, but with little effect.

As to irrigation, at first less than 4000 aeres of perennial (sefi) irrigation was effected by the Mahmudiah Canal, this gradually nereased to 11545 acres in 1849, for which the summer supply of the Mahmudiah was insufficient. The Khatatbah at that time had not enough water for more than 2000 acres of perennial irrigation, while the direct demands on it were equal to those on the Mahmudiah, besides the indirect supply through it.

In 1849, Moujel and Arnaud set up steam pumps at Atfals for augmenting the summer supply of the Mahmudiah Canal from the river. These only effected oue-tenth of the intended results; yet they served to keep up the navigation with difficulty. The perennial irrigation was gradually nearly doubled; and the supply of the Khatabah was largely employed in cotton cultivation; besides, the series of cisterns in Alexandria were allowed to fall out of use. Hence, not only was navigation on the Mahmudiah nearly impracticable, but in 1869 and 1870 the water, supply of Alexandria failed.

 The Behera Canal, having an off-take at the head of the Delta, was completed soon after 1872. It was intended to supply the whole of the Behera province, and remedy the shortcomings of the Mahmudiah and the Khatatbah Canals. The details of this large canal are not given in the official reports, but it appears that as early as 1847, Linant was employing 80 ∞∞ men on the construction of this canal, and the Manufiah and Sharkish Canals (p. 470 of Linant).

The length of the Behera Canal was given as 26 miles, and its amount of earthwork at 353 million cubic feet in the official

returns for 1873.

3. The Khalathah Canal.—Some information about this canal has already been given under the head of Mahmudiah Canal, as the latter canal is supplied by the former

The Khatatbah has its off-take near Benesalamah and Abu Neshabah; its length is about 82 miles, and it waters the Behera province, in flood as well as in the dry season. Its chief branches are the Amin Aga, and the Abu Dlab, but these act mostly in the flood season. There are several permanent dams on the Khatatbah, as well as the temporary dams of earth and straw that cause so much harm in silting up this canal, as well as the Mahmudiah

Other Works of Irrigation.

Moujel's Dam .- Muhammad Ali having noticed that the closing of the Pharaoniah Canal did not augment the supply in the Damiad branch of the Nile, but that the Rashid branch was receiving more supply than before through the Chabagan and Darawah cross channel, wished to construct a dam at the head of the Delta. His notion was to close the supply to the Rashid branch entirely, and to divert the whole of the Nile into the Damiad branch, from which all the Deltaic canals take their supply. He thought that he would then be able to introduce a perfect sheet of perennial irrigation over the whole cultivable surface of Lower Egypt, that is, over 3 800 000 acres, of which, at that time, only 2 150 000 acres were irrigated in flood, and very little in the dry season In 1833 he gave orders that this should be done, but, on the advice of Linant, modified his intention, and ordered a regulating dam to be made across the whole of the Nile at the head of the Delta A committee was then appointed to consider the matter, and it was then proposed to carry out the intention, and to supply from above dam three large canals-the Sharkawah Canal for the provinces east of the river, the Manufiah Canal for the Deltaic provinces, and the Behera Canal for the western provinces of Lower Egypt,

After six months of preliminary work with 1 200 forced labourers, without bread, lodging, or tools, arrangements were made under which the foundations of the dam began in earnest under the direction of Linant, the general design of the superstructure not having been worked out. Some difficulties were also caused by Court intriguers. In February, 1835, the works were suspended on account of a plague. In July, 1835, Linant had completed and delivered a complete series of plans for the dam and works connected with it: but intriguers seem to have influenced Muhammad Ali against the proposed works, and his attention was also diverted to political matters and war in Syria. The works came to a standstell. In 1837 a committee on the proposed dam was appointed; yet, contrary to their recommendation. Muhammad Ali declared that he did not want a dam In June, 1842, Mouiel, a French engineer, who had been employed in making a dock at Alexandria had induced the Viceroy to order Linant to deliver to him all his plans and documents relating to the dam. Mouiel then drew up a modified design, sent it to Paris, and obtained the report of a council of French official engineers on it in January, 1843. The opinion expressed was generally very unfavourable; yet the Vicerov very soon ordered Moujel to begin the works

An interval of eight years had thus clapsed, and the works were to be recommenced on a fresh design and under new control

Some of the chief differences between the two designs may be noticed

- r. The estimate of Linant put the complete cost at £840000, while the actual cost of that of Mouyel had, in April 1853, amounted to £1680000 before completion, without any allowance for the forced labour that had been employed.
- 2. The general dimensions of the dam (and its passages) as designed by each, are about the same: the heights above datum level, &c., correspond, but the piers in Linant's design were wider.
- 3. The position of Moujel's dam is rather above the dam of Linant, and has not the same advantage, namely, of having old and firm soil under the foundation; but the distance between the two actual dams on the branches is less.
- 4. The works of Moujel in the actual over beds required European skilled labour and management, while those of Linant,

to be executed in a bend, followed by a diversion, could be done by natives.

5. The width of Linant's foundations was nearly double that of Moujel; but in some respects the arrangements of the former appear to have been defective in the original design.

 The up-stream and down-stream shutters of Linant were coupled, to balance the water-pressure. The sluices of Moujel were complicated, and depended on the action of compressed air.

In June, 1847, Moujel commenced putting in concrete for the foundation of the dam on the Rosetta branch, hoping to finish it at low-water season; he was also hurried in the work by the percmptory order of the Viceroy. This alone was, perhaps, sufficient to account for much of the defective work; in addition, the low-water level in 1847 was about three fect

higher than that of the year before.

It seems that much of the concrete thrown in on the sandy. shifting bottom never set properly; the dredging was, perhaps, never carried to a sufficient depth in some places, while the excavated soil was heaped up on both sides, close to the exterior edges of the foundation, to a height of 26 feet, causing pressure and serious slips. An attempt was made, by crowding men on the works, to remove the excavated soil to a distance; but this seems to have been either ineffectual or too late. The concrete foundations had probably been already forced up in some places. Besides, in the deeper parts of the bcd, the lower part of the foundations were made of random stone thrown in to settle, and on this the concrete course was set on a level with that in other parts, where it rested on sand. If this was the case, it was a very gross error: sure to involve uneven settlement, or undermining in some form, for which Moujel cannot be excused: unless he had been already worried out of his senses.

There yet remained one possible error to be made, and Moujel was forced to make this: the superstructure of piers was commenced before the foundation was finished, under peremptory orders.

In March, 1852, Abbas Pasha wished to abandon the works. In April, 1853, a committee was appointed to examine them on the departure of Moujel. In spite of the then fully known defects in the foundations, the piers, arches, and superstructure generally, including the sluices, were continued under Mazhar Bey. The damaged portions became gradually worse.

In November, 1861, a committee appointed to examine the works recommended that the foundations should be rendered perfectly secure, that a diving-bell should be used, and that the sluices should not be closed until the foundations were in a perfectly sound state, especially the part in random stone.

In 1863 another commission made recommendations to the same effect; but they were not carried out. In 1865 a divingbell arrived, but it was left unused for a long time, when, at length, an attempt was made to use it, it was useless for immediate work, and required repair.

Finally, in spite of these repeated warnings, the sluices were closed against a rise of about 5 feet of water; and this completed the mischief.

In the flood of 1867 it was discovered that nine piers and nine arches were cracked, also that this portion of the dam had moved slightly down stream, detaching itself from the rest. There was also a movement near the large lock, where the foundation had been made on random stone.

The expenditure on the works, with the loss of interest on the capital at 10 per cent. during so many years, combine to form an enormous loss

Linant did not, in 1873, despair of putting Moujel's dam in good order; but recommended an expenditure of one million sterling more, to reconstruct the defective parts of it

The history of this dam reminds one of the ancient story of Job: an honourable man, with many opposers, was here replaced by an honourable and skilful man with the bureaucratic opposition of the infallible French Ponts et Chaussées, who set up Moujel. The same story has been repeated in India very often, terminating in the expulsion of Job. Yet in Egypt, under a despotism, Linant was less severely treated; though doubtless accused of want of tact and superseded, he was not entirely ousted from service in Egypt.

IRRIGATION.

The General conditions of irrigation in Egypt, described by Linant, are of two sorts: first, that from floods, and through canals, channels and watercourses supplied by flood water only (nilh); secondly, the perennial irrigation, or dry weather supply (sefi), through canals having their off-takes below low water level of the river.

The former is ancient; the latter, as far as known, is entirely modern, and due to the introduction of cotton cultivation. The superimposition of the latter on the former, though adding to the amount of cultivation, is supposed to be disadvantageous generally, causing deterioration of the soil, and injuriously altering the old conditions of the river channels. These results are gradual, and if not counteracted will eventually produce serious harm.

Flood irrigation in Upper Expt.—As the channel of the Nile is in a slightly elevated ridge, formed by its own deposits, its floods pass over its banks and water the land on both sides, passing off in watercourses beyond. For convenience in taking off and in retaining this water on the land to the west of the river, where the breadth of cultivation is greater, a series of dykes with openings in them have been made, which probably have existed for ages. There is a long dyke along the river bank and another along or near the desert edge; there are also large transverse dykes between them. The irregular rectangular basins thus formed are of different sizes, the largest being nearly 40 000 acres in extent; but some of them are sub-divided again by dykes placed lengthwise, to separate the higher land near the river from the lower land near the desert.

Almost all of them have special channels of supply, which have their bed level at 10 to 12 feet below the lands and the flood level; which is also about 10 to 12 feet above summer level of the Nile. The bed levels of these channels are so arranged as not to receive any heavy silt from the river, but

merely the light suspended fertilising matter. They are hence supplied only after sufficient rise in the river; sometimes one channel supplies several basins successively, there are then regulators at the intermediate dykes. Ordinarily, after one basin is filled, the water flows off through sluices in the dykes in the natural water-courses away from the river, as the Sohagiah and Bahr Yusuf; but the supply may be reduced by flow either to these watercourses, or towards the Nile at will; as there are also outfall sluices leading to it, near the lower corner of the basin along the river course. On the east bank of the river the basins are all detached, as the high ground comes close to the river in several places.

In the event of a very high flood of long duration, it is impossible to discharge water from a basin into the river at any required time; it may then be compulsory to allow water to remain late on the lower part of the basin; worms are then bred which destroy any grain sown and spoil the crop. If the flood be low and late, some water may remain late in the lower lands of a basin; if this is eventually passed off into an inferior basin where sowing has begun, the sowings are thus spoilt by the second watering supplied in this way.

The land west of the Bahr Yusuf is also divided into flood.

basins watered from it, from its off-take down to the Illaun Gorge, where it enters the Fayum. The flood channels (or nili canals), before mentioned, diminish gradually in depth, their beds terminating by arriving at ground level of the last land to be watered from them; their falls are hence dependent on the two conditions; first, of starting from the river with a bed level about 13 feet below land at that off-take; secondly, of ending at ground level on the last field to be watered; these conditions both depend on the fall of the land. The details of these cases would not be valuable, for they do not seriously affect the

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Flood irrigation in Lower Egypt.—The general mode is the same as in Upper Egypt, and has been so, certainly since 1823. The floods, coming down the two branches of the river in the Delta towards Rashid and Damiad, overflow the banks and spread over the land; which is divided into large inundation basins by dykes at right angles to the course of the river. The overflow or drainage from these basins takes different courses, forming the permanent drainage channels of the Delta, and of Lower Egypt to east and west of the two branches. These discharge into the various large lakes and swamps near the coast. It will be noticed that everywhere the irrigation effected by floods under this system supplies light fertilising sediment to the soil, thus maintaining its productive power; while heavy deleterious silt, resulting from local seour in the river channel, &c., does not interfere with either the channels of flood supply (canals nill) or with the land. The crops of the flood season are generally wheat, beans and barley; in the north part of the Delta rice is also grown as a a flood season crop.

Perennial Irrigation.—Although there was doubtless some perennial irrigation in Egypt in ancient times, the amount of it was probably small, and it was obtained entirely by lift, with such appliances as chains of pots, beams, and buckets, &c. A strictly perennial (or saif) canal, drawing a supply from the Nile in its low stage, and supplying land direct from it by flow, is comparatively modern; dating from the introduction of cotton growing, by Jumel and Maho Bey in the time of Muhammad Ali.

The earlier perennial canals have their off-takes at a level 3'5 to 4'5 feet below mean low-water level of the river; most of

them, especially those from the upper part of the valley, are dug to about 28 feet below ground level at their commencement; their depth diminishing gradually until their beds arrive at ground level at the furthest land to be watered. Their courses are very long, so as to carry water as far north as possible. Their falls are less than that of the river at low water, and are hence very gradual, as the object is to water without any need of lift; but one result of this very slight fall is that the discharge is small, particularly so in unusually dry seasons.

They serve chiefly for watering cotton, rice, and sesamum, also maize; the sowing takes place at the end of April and the beginning of May; the watering from them continues until July, or till flood season begins. The clearances of their channels and off-takes, which are loaded with heavy, coarse silt, also are effected between April and flood.

The ordinary mode of watering land from these perennial canals is to block the passages in permanent dams, or to build small temporary dams in the canals at various distances apart, dependent on the fall, and thus raise the water level in them up to the level of the land to be watered. The land is then watereil through simple cuts in the canal banks, and the wilting up in the channel seems to be disregarded. In places far above the first dams, and on the banks, the water is obtained by lift from the canals, from the river, and from collecting shafts.

Some crops are, however, not watered continuously; as culton baali, which is watered perhaps only twice after sowing in the beginning of May, and may remain unwatered to the end of June; it then receives a plentful flood supply; the resulting crops are of course seanty. In better cases the crops receive about half the fully suitable amount of watering

The full amount would be one cubic foot per second to 120 acres generally, or to 100 acres when rice alone is grown, at this season.

Double Irrigation—However beneficial the effect of growing dry season crops may be to Egypt, it is needful also to notice the effects of superimposing perennal irrigation on land urrigated in flood. The primary or flood basins of the land have parts divided off in them by dykes for perennial basins of irrigation, these dykes keeping out the flood waters that are mostly not wanted, that is to say, apart from half season crops. Hence the amount of

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flood water utilised has been much decreased since olden times. The results are that the drainage channels of the region earry off less water; the old flood canals are less used, less filled, and become unnavigable; and the river channels are filled in flood to a very high level. Also the land from which the floods are shut out loses the fertilising silt it would otherwise get, and the soil thus deteriorates greatly by gradual exhaustion.

Besides, though the flood water may be shut off from the surface, there is yet a certain amount of infiltration from below which may produce efflorescence in the dry weather, and spoil the soil; for almost all the land is impregnated with salts of some kind. If the land is thus allowed to remain unflooded for several years it become sterile.

The use of old manure from ancient ruins for hastening maize crops, and clearing the land before the Nile becomes too low for convenient watering, increases the before-mentioned tendency to sterility: for that manure contains salts in abundance. natural remedy is to flood and wash the land, as well as to drain it well; but this involves loss of the crops of the season, and perhaps of the whole year; hence it is perpetually deferred.

[For the perennial crops of cotton, maize, and rice sown in May. June, or even sometimes much later (in August), are harvested during the flood season.]

Last, the introduction of perennial canals has involved an enormous amount of needful clearance of silt, annually; while much of the cleared silt is washed back again by the next flood or two. The amount of annual clearance necessary is given in the tabular statement or list of perennial canals. At a rough estimate, it is the removal of 500 million cubic feet to a distance of 200 feet, and to a height of perhaps 40 feet. When effected by manual labour, it is the loss to the population of 60 days' work, besides coming and going; for the average day's work, in wet silt, under the conditions of the case, does not exceed 18 cubic feet, though in the upper or dry silt it is 24 cubic feet : and some of the districts are unable to supply enough men for the clearance of the canals supplying their own district.

Even if steam power be used during the available four months of the year, the annual expense would be about half a million pounds sterling for the clearance of the perennial canals of Lower Egypt alone

There is no doubt that much of the silt difficulty is due to the use of temporary earthen dams in the perennial canals; but even if the large expense be incurred of building the large number of masonry or brickwork regulating dams necessary to replace them, the evil would merely be mitigated, not removed; for wherever a current is cheeked, silt will fall.

Remedies.-While there are many and conflicting views as to the best possible means of extending perennial irrigation in Lower Egypt-whether by a dam at the Delta head, or by a large, long canal with headworks opposite the Favum, or by enormous expense in steam pumps-it may yet be considered whether perennial irrigation, strictly as such, and on a large scale, is absolutely necessary to Egypt. A moderate amount of it might suffice. As for the rest, in the form of anything to replace the hitherto wished-for remainder, it is very possible that the remedy may be arrived at by some new agronomic development of half-season crops, or early and late crops of produce of selected suitable sorts. Good gardening, training, and agricultural management of an advanced type could doubtless supply this development. There are at present some half-season crops grown in Egypt, and there is no apparent reason why skilful gardening may not introduce many more. Such crops could be supplied with a moderate amount of water from the Nile in its intermediate stages only, and the expense of so doing would be comparatively small, as the lift would be less everywhere, the silt difficulties would be very greatly reduced, and the various anticipated contingencies dependent on the larger strictly perennial schemes would cease to become subjects of dread and of dispute.

Perhaps this suggestion may be utilised to the benefit of the Egyptian people.

THE CHIEF CROPS OF EGYPT, ESTIMATED FOR 1871, ACCORDING TO I

1				Month	of	Amount of Produce			
Chief Crops.		Budding.	Flowering	Fructifying.	Upper and Middle Egypt	Lower Egypt	Total		
				14	Ē	Cubic feet.	Cubic feet.	. Cubic fe	
Maize San " Nils Sorgho, su " Rice Beans of	Lower Upper Lower I fi i immer vinter	Egypt Egypt Egypt Egypt		I-2 I-2 2 2 4 7 4 7 	2-3 2-3 3 5 9 5 9	3-4 3-4 4 6 10 6 10 2-3 2-3	6 863 717 2 747 059 4 066 335 114 555 0 348 230	11 000 000 14 419 468 11 855 221 12 681 655 1 658 524 464 212 6 596 583	21 283 *14 602 18 520 not give 464 12 944
Lentils Lupins Peas Clover† E		::		1 1 2 12	2 2 3 1-2	3 3 4 4 8-11 10 	3 318 044 106 659 160 874 873 810 525 4 200 49 847	131 404 77 238 58 891 356 314 25 326 113 841	1 449 183 219 1 230 25 4 163
Flax Cotton Sugar Can Tobacco	 ie		. 1	" 3 1-12 12-2	5-9 o 5	9-11 1 6	Centals. 8 270 70 163 1 527 100 16 366 incomplete	Centals. 33 786 1 936 300 158 247 3 055 incomplete	Centals. 42 006 4 1 685; { 194 incomplete

Other crops are garden produce, halfa, dyes, drugs and fruit trees.

^{*} Shows error in the original. + In excess of pastured fodder.

The radeb or cubic cubit is nearly 7 cubic feet English

ADIR PASHA; WITH DETAILS OF SUGAR CANE AND COTTON CROPS.

		Sugar Cал	e Cultivation.	_ }	Cotton Cultivation.		
Mudiriah.	Domain Lands.	Private Lands.	Amount of Produce	Yield per Acre in Centals.	Private Lands	Amount of Produce	Vield per Acre in Centals.
Esnah Kenekossir Girgah Assut Muniah & Benimazar Benisuef Fayum Upper & Middle Egypt	Acres. 5 018 0 10 000 31 356 2 397 6 010	Acres 181 2182 1831 25 26 287 35 5 000	163 950	8 75 25 20 45 	Acres	Centals 85	::
Gizah Galliubiah	Acres 193	-	Centals 93 060 61 779 3 408 158 247	211 150 12		Centals. 68 240 218 917 437 500 711 744 380 799 119 070 1 936 300	3 3 3 3 1 2

The English cental of 200 Hs is nearly the Kartar

220

THE CHIEF CROPS OF EGYPT, ESTIMATED FOR 1871, ACCORDING TO ISMALL

		Month	of	Amount of Produce				
Chief Crops.		Flowering.	Fructifyang.	Upper and Middle Egypt.	Lower Egypt	Total All Egypt.		
	Budding.	E	Fre	Cubic feet	Cubic feet.	Cubic feet		
Wheat of Upper Egypt "of Lower Egypt Barley of Upper Egypt "Lower Egypt Maire Sanfa" "Nil" Sorgho, summer "winter Rice "y winter Rice "Lower Egypt Lentils "Lower Egypt Lentils "Lower Egypt Lentils "Hijaz Sesamum "Hijaz	4 7 7 4 1 2 1 2 1 2 1 2	1 2 2 3 1-2	3·4 3·4 4 6 10 6 10 2·3 2·3 3 4 4 3 10	6 863 717 2 747 059 4 066 335 114 555 } 6 348 230 1 318 044 106 659 160 874 873 810 525	11 000 000 14 419 468 11 855 221 12 681 655 1 658 524 464 212 6 596 583 131 404 77 238 58 891 356 314 22 326	21 283 185 *14 602 280 18 520 069 not given 464 212 } 12 944 813 1 449 448 183 897 219 765 1 230 124 25 851		
Hemp Linseed		2	3	4 200 49 847	113 841	4 200 163 688		
	,, 3 1-12	5-9 0 5	")-11 1 6	Centals. 8 270 70 163 1 527 100 16 366 Incomplete	Centals. 33 786 1 936 300 158 247 3 055 incomplete	Centals. 42 056 2 006 463 1 685 347 19 421 { incomplete		

Other crops are garden produce, halfa, dyes, drugs and fruit trees.

Shows error in the original. † In excess of pastured fodder.
 The radeh or cubic cubit is nearly 7 cubic feet English.

K PASHA; WITH DETAILS OF SUGAR CANE AND COTTON CROPS.

		Sugar Can	e Cultivation.	Cotton Cultivation.			
Mudiriah.	Domain Lands.	Private Lands.	Amount of Produce.	Yield per Acre in Centals.	Private Lands.	Amount of Produce.	Vield per Acre in Centals.
Esnah Kenckossir	Acres 5 018 0 10 000 31 356 2 397 6 010	Acres 181 2 182 1831 25 26 287 35	Centals. 148 163 950 4 587 500 1 182 915	8 75 25 20 45 	Acres	Centals. 85	
Upper & Middle Egypt	54 781	33 731	1 527 100		20 026	70 163	
Gizah Galliubiah Manufiah Sharkiah Garbiah Dakkaliah Behera	Acres 193	Acres. 440 411 285 284 500	93 060 61 779 3 408	711 150 	Acres. 32 110 72 939 125 000 237 258 126 933 64 731	Centals 68 240 218 917 437 500 711 744 380 799	3 3 3
Lower Egypt	193	2 054	158 247	1	698 971	1 936 300	-
All Egypt	54 974	35 785	1 685 347		718 997	2 006 463	-

THE PRODUCTIVE VALUE OF LAND IN EGYPT.

(Extract from the Report of M. SUAREZ, 1883, from personal experience in the province of Garbiah.)

The tenure of land in Egypt is divided into three classes large holdings, medium holdings, and small holdings; they are all worked differently.

- t. In large holdings the landowner manages his estate through inspectors and agents. The labourers receive daily in money &L002 per man, and &L0015 per child, and in kind a quarter of the nili maize crop, besides allowing each father of a family an acre of land for support of himself and his cattle, at a rent equal to the taxes on it. The landowner supplies irrigating machines, but utilises the manure of the labourer's cattle
- 2 In-medium holdings there is a joint arrangement with the labourer. The landowner incurs the taxes, expenses of irrigation, seed, implements, and material The labourer supplies labour until the harvest, when he receives one-forth of the summer (seft) crops, cotton and legumes; one-fourth of the nili maize crop, but no part of the (chatuwi) winter crop. The collection, preparation, and storing of the crops is charged to the landowner. The labourer has an acre for clover, and supplies manure from his cattle as in the former case.

There are also other modes of division which are less usual.

3. In small holdings the labourer is his own landlord. He cultivates his own land with the help of his wife and children, and incurs all the expenses of production. Such holdings are the most numerous, and yield the greatest return.

Rotation of Crop.—As there may be crops of three sorts in the year—the chatuwi (winter), the seft (summer), and the nili (intermediate)—it must be noticed that the land employed for a nili crop will afterwards yield a seft crop; also that if there be a want of water in the seft, or dry season, there cannot be a seft crop. But as this report deals with the best land, where irrigating machines are employed for two months in the year, it is presumed that water is available, and every arrangement for securing good crops is made.

If the sefi and chatuwi crops were alternatively grown each year on the same land exhaustion of the soil would result eventually; hence the following arrangement of rotation, over

three years, for an estate of 300 acres, is the mode usually adopted. The 300 acres are divided into three portions, A, B, and C, of 100 acres each, worked correspondingly and in rotation in each period of three years, thus—

mation in cach j	, ciiou	or thice	y cars	, tilus	_		
		First	Year.				
						Acres.	Acres.
Maite (nilı), Clo		ı), Cotto:	ı (scfi)		•••	• * *	100 A
Wheat (chatuwi)	***	••	•••		•••		100 B
Beans (chatuwi)	•••					50 C	
Clover (chatuni)						25 C	
Allotment to lab		or clover				25 C	
							300
		Secon	d Year				
Beans (chatuwi)	•••					50 A	
Clover (chatumi						25 A	
Allotment to lab		or clover	(chatm	(iza		25 A	
Maize, Clover (r				,		- 5	100 1
Wheat	,,	u c omo.,	(344)				100 C
1111046	••		• •				100 0
							300
		Thire	1) car				
Wheat (chatuwi)	ı						100 A
Beans .						50 B	
Clover .						25 B	
Allotment to lab						25 B	
			(-5 1	100 C
Maize, Clover (r	1111) 2710	Cotton	(scn)			_ ~	100 (
							300

Some minor details require explanation, in order that the following detail of expenses may be clear. They are these:—

1. The clover (nill) or baali is sown among the maize, half at a time, to secure succession of crop; the second half hence alone has to be watered after the maize is cut. 2. In the chatuwi harvest there are 160 acres to be harvested, out of which to acres are of clover reserved for seed. 3. Cotton stalks, used as fuel for the pumping machinery, are estimated by the hemlah, which is about the fifth of the yield of an acre. The hemlah is equivalent to two centals of coal, and is sufficient for one watering of two acres of land.

Assuming successively the three conditions of tenure before explained, and this rotation, the expenses and income will be

thus in detail for 300 acres of the best land. The reductions have been effected on the approximate basis of taking a feddau as an acre, and 100 piastres at £1 sterling; the error in the former being about \(\frac{1}{2}\) per cent, and in the latter \(2\frac{1}{2}\) per cent, both in diminution of average values commonly used.

GENERAL EXPENSES ON 300 ACRES,

Taxes on 300 acres at £1.64 pe	er year				492 00
Fixed salaries and wages: mon	thlv—				
One inspector, 1 manager, and				£5.5	
Four cattle-drivers				30	
Three watchmen or caretakers				1.8	
•					
For 12 months at				10.3 =	= 123 60
Seed-					
Maize (nili) for 100 acres, 1.	47 cubic	feet at	. £0	086 =	= 12.60
Clover (baali) "	17	,,			× 31·45
Clover (meshawi) for 25 acres,	44	1)			= 942
Cotion for 100 acres, 1	II	11			= 12.75
Wheat ,, 100 ,, 35	50	23			= 47.50
Beans ,, 50 ,, 23	33	21	. (121 =	= 28.33
					142 03
					112 00
Lift of water during 2 months-					
One mechanic, r stoker, and	z Inhouse	TE			9 00
Fuel, cotton stalks for 6 water			entthe	rate	5 00
of £0.10 for 300 hemlah				. raic	30 00
Fuel, cotton stalks, for 4 water				rate	0000
of £0 10 for 100 hemlah		,			10 00
Oil, 90 pounds, at £0 013		1)			
Grease, 60 pounds, at 0 021	== 1.350	1}			3 92
Rags, &c., for cleaning 1 000	=1.)			
					FO 02
					$52 \ 92$
Food of Cattle during 4 month	ks—for a	o oven	2 Can	nels.	
and 7 mules or donkeys.		- JACI	, C		
Beans, 688 cubic feet, at £0	85 = 83	3 93 1			
		(01.03

ns, at 0.10 = 8.00 Total general expenses ...

Straw, 80 hemlahs, at

Two men preparing manure for 8 months at \$\int 0.019 = \frac{90}{10}\$. Too lade for moving manure, &c. , 0.015 = \frac{720}{20}\$. Spreading manure on roo acres 0.050 = 8.00	
Two lads for moving manure, &c. , , 0 015 = 7:29 Spreading manure on roo acres 0 000 = 8:09 On watering the second half of } 25 days' labour at 0 02 0:09 Too acres of clover (boals) 25 days' labour at 0 02 0:09 For clover (meshawi and tashif) of 25 acres— Labour on 25 acres—2 men per acre at £0 02 1-00 Sowing of y ,	Wages of Labourers
Spreading manure on 100 acres	Two men preparing manuse for 8 months at $£0.010 = 90$
On watering the second half of 25 days labour at 0 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Two lads for moving manure, &c. , , 0 015 = 7.20
On watering the second half of 1 to acres of clover (baals) 1 to acres of clover (baals) 2 5 days' labour at 0 02 0 97 1 to acres of clover (meshawi and tashif) of 25 acres— Labour on 25 acres—2 men per acre at £0 02 1-00 21 Sowing of 9 1 man 0 21 Eight waterings 1 man 1-02 3-16 Wages expended on the Collon crop, 100 acres— Days' Labour. First preparation of land, 3 men per acre 300 Second 1 man = 100 1 man	Spreading manure on 100 acres 0 080 = 800
On watering the second half of 1 to acres of clover (baals) 1 to acres of clover (baals) 2 5 days' labour at 0 02 0 97 1 to acres of clover (meshawi and tashif) of 25 acres— Labour on 25 acres—2 men per acre at £0 02 1-00 21 Sowing of 9 1 man 0 21 Eight waterings 1 man 1-02 3-16 Wages expended on the Collon crop, 100 acres— Days' Labour. First preparation of land, 3 men per acre 300 Second 1 man = 100 1 man	
For clover (meshawi and tashif) of 25 acres— Labour on 25 acres—2 men per acre at £0 02 1-00 Sowing of 9 1 man 0. 21 Eight waterings 1 man 1-92 Wages expended on the Cotton crop, 100 acres— Labour. First preparation of land, 3 men per acre 300 Second 2 men = 200 Third 1 man = 100 Tashif, or breaking clods 20 Tashif, or trenching, ½ man per acre = 33 Tracing, or setting out land 4 Tahhit, in water-channels, 3 men per acre = 300 First watering 1 man per acre = 300 First watering 1 man per acre = 207 £002 per man for 1 man per acre = 207 £002 per man for 1 man per acre 300 600 Sowing 3 men per acre 300 600 Thinding the crop 2 men per acre 300 600 Thinding the crop 2 men per acre 300 600 Thinding the crop 2 men per acre 300 600	21/60
Labour on 25 acres = 2 men per acre at £0 02 1-00	
Sowing of y 1 man	
Eight waterings , 1 mm , 1-92 Wages expended on the Cotton crop, 100 acres— First preparation of land, 3 men per acre 300 Second , , 2 men , 200 Third , 1 man ,	
Sowing 3 men per acre Days Labour, Companies Days Labour, Days Labour, Days Labour, Days Labour, Days Labour, Days Labour, Days	
Wages expended on the Cotton crop, 100 acres— Days Lalour, Tablour, Tablour, Tablour, Tablour, Tablour, Tablour, Tablour, Tablour, Tablour, Tablif, or breaking clods 20 Takhif, or breaking clods 20 Takhif, or trenching, ½ man per acre 313 Tracing, or setting out land 4 Takhif, in water-channels, 3 men per acre 300 First waterings ½ man per acre 300 First waterings ½ man per acre 207 1301 26 04	
Day's Labour. Day's Labour. Day's Labour. Day's 3-16	
Day's Labour. Day's Labour. Day's Labour. Day's Wages expended on the Collon crop. Top setes-	
First preparation of land, 3 men per acre — 300 Second , 2 men = 200 Third = 100 Tashif, or breaking clods = 33 Tashif, or breaking stody = 33 Tracing, or setting out land 4 Tahnit, in water-channels, 3 men per acre = 300 First watering ½ man per acre = 300 First watering ½ man per acre = 300 K002 per man for = 201 Latour, 3 men per acre 300 600 Sowing 3 men per acre 300 600 Thinning the crop 2 men per acre 300 600 Thinning the crop 2 men per acre 300 600	Dave,
Second	
Third	
Tashif, or breaking clods Tashift, or trenching, ⅓ man per acre Tracing, or setting out land Tashift, in water-channels, ʒ men per acre First watering ⅓ man per acre Nine waterings ⅓ man per acre ∠002 per man for ∠002 per man for 1301 − 20 04 1201 12	
Takhrit, or trenching, § man per acre Tracing, or setting out land Takhrit, in water-channels, § men per acre First watering	
Tracing, or setting out land Takhit, in waterchannels, 3 men per acre First waterings ½ man per acre Nine waterings ½ man per acre £002 per man for £002 per man for 1 301 − 26 04 Takhit, Linearings 3 men per acre , 0015 per lad 3 lads per acre , 0015 per lad 3 lads per acre Thinning the crop z men per acre 200 400	
Takhrit, in water-channels, 3 men per acre First watering ½ man per acre Nine waterings ½ man per acre ∠0 02 per man for 1 301 - 20 04 1 301 - 20 04 1 301 - 20 04 1 300 - 6 00 7 0015 per lad 3 lads per acre , 0 015 per lad 3 lads per acre Thinning the crop z men per acre 200 - 6 00 200 - 6	
First watering ½ man per acre Nine waterings ½ man per acre £002 per man for £002 per man for 1 301 - 20 04 Lalout 300 - 6 00 Thinning the crop 2 men per acre 300 - 1.50 200 400	
Nine waterings	
\$\int 0.02 \text{ per man for} \frac{1301}{1301} \text{20 09} \\ \begin{array}{cccccccccccccccccccccccccccccccccccc	
1213 t 1214 t 1215 t 1	Nine waterings 3 man per acre = 297
Sowing 3 men per acre 300 - 6 (0) , 0 015 per lad 3 lads per acre 300 1.50 Thinning the crop 2 men per acre 200 400	£002 per man for 1301 - 2604
Sowing 3 men per acre 300 - 6 00	
, 0.015 per tad 3 lads per acre 300 1.00 Thinning the crop 2 men per acre 200 4.00	
Thinning the crop 2 men per acre 200 400	0.015
111	mit to
	Weeding-4 times 4 men per acre . 400 - 3200
Four watchmen for 2 months at £0 60 per month 4:80	** ***
Labour under Centrail. 51:30	51·30
Gathering cotton-500 centals at . £0 15 = 75	
Gathering stalks—100 acres at 025 = 20	
Managing channels 10	
. — 105 00	105 00
£210 81	£210 81

Carried forward				210.01
	•	•••	•••	210 04
Wages expended on Wheat crop, 100	acres—		_	
		T	Days' abour.	
Preparing land twice			200	
Levelling in plots and sowing			200	
First watering			50	
Second watering			33	
Two watchmen for a month			60	
110 1121-1201 101 2 11-111		•••		
£0 02 per man fo	r	•••	543 =	= 10 86
Wages expended on Bean crop, 50 ac	res-			
		L	Days' Sbour	
Preparing land	•••		50	
Sowing			37	
Levelling in plots	_		50	
Two waterings			50	
Two watchmen for 2 months			120	
		-		
£0 02 per man for	г	•••	307 =	6.15
On the chatuwi harvest, 160 acres-				
		L	Days' abour.	
Threshing-10 men per acre		I	600	
Watching barn-floors-2 men for 4	months	***	240	
		-	_	
£0 02 per man for		1	840 =	= 36 80
Miscellaneous Expenses.				•
Unemployed cattle-3 at £20			€60	
Implements and repairs			30	
Impromess and repairs in	•	٠.		90 00
			-	
Total expenditure on labour				854-65
General expenses before give		•••		902 50
Total expense		•••	£1	257-15
Or about £4·19 per acre.				

GROSS INCOME FROM 300 ACRES.	
	££
From maize (nili) 100 acres at 35 cubic feet = 35	00
Less one-fourth for labourers, and a deduction for	
carriage of 4 per cent 8	96
or at a price of £0 0857 per cubic foot 2	$604 = 223\ 20$
From clover (baali) grown with maize, and sold	
green, 100 acres at £1.50	= 15000
From uncleaned cotton, 500 centals, at £3 20	== 1600 00
From wheat, 100 acres at 35 cubic feet £3 50	0
Less deduction for carriage of 2 per cent 2	
	-
or at a price of £0 133 per cubic foot 3 473	2 == 471.20
I'rom beans, 50 acres at 28 cubie feet 1 40	0
Less for carriage 1	4
2000 101 0011080 111 111 111 111 111 111	_
or at a price of £0.121 per cubic foot 1380	= 168 30
From second cutting of clover on 10 acres	29.75
Cotton stalks from 100 acres	50.00
Straw, of all sorts, from 160 acres	. 32 00
Rent of 25 acres from the labourer	41:00
aren or all more from the tabourer	
Total gross income	£2765 45
2 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 -	~
Or £0.22 per acre	
Total expense	£1257·15
Or £4·19 per acre.	
Or Zarasper acre.	
Total net sucome	£1509 30

To estimate the return on land purchased, as rent is not included in the foregoing account, the estimated value of the best land of the State Domains of Santa, El Hayatem, and El Safia, in the Mudiriah of Garbiah, is assumed. This is fixed at a mean price of £50 per acre, including brokerage.

Or £5 03 per acre.



This amounts to 81 per cent. on the capital; and as the labour is more carefully done, the yield of cotton may also be greater, in which case there is an additional advantage to both landowner and labourer.

 With small holdings under peasant proprietors, worked by themselves and their families:—

themselves and their families:-			
EXPENSES ON 300 ACRES.			£
As by detail in No. 2			1067·50 9 37
Less fixed salaries and gathering cotton			1076 87 198 60
Or £2 93 per acre .		•••	878 27
GROSS INCOME.			
		£.	1
Maize (nili) 3 500 cubic feet, at .		0 035	3(k)
Clover (baali) I cutting, 100 acres at		1 50	160
Clover (meshawi) 3 cuttings, 25 acres at		3 00	75
Uncleaned cotton, 500 centals, at .		3 20	1 600
Wheat, 3 500 cubic feet, at		0 136	475
Beans, 1 400 cubic feet, at .		0 121	170
Second cutting of clover, for seed, 140 cubic feet			80
Cotton stalks, 500 hemlah, at		0 10	50
Straw of all kinds, 320 hemlah, at		0 10	71:2
, •			
Or £9 60 per acre			5 841
Expenses			878
Or £6 67 per screenet income			2001
This remeasure, fell on the capital before a	i.m	ata.l	

This represents 121 on the capital before estimated

THE
GIVING
1874-75) GIVING
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DURING
NILE
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ANALYSES
LETHEBY'S
QF.
RESULTS

9.43 47.72 82.99 5.14 178.43 [1491.57 542.57 378 00 1343.72 289.14 1167.43 [125.72] 19.14 10.86 19.14 19:43 29.14 42.86 41.16 8.29 98 09 Total Solide 69'15 Mineral SUSPENDED MATTER, Отдавис

The Qualities of the Water of the Nile,-As a rotable water, the water of the Nile does not stand high in quality compared with that of other great rivers; it is however, ordinarily drunk after allowing its slime to decant, and after cooling either in wells or in porous vessels. When we reflect on the immense tract of swamp in the Ghazal region and the upper tributaries near Lake Noo, it seems almost surprising that it is at all fit to As for the theory of oxidisation of organic matter during flow over long distances; in this case the immense distance and the still remaining dissolved organic matter seem to prove that any oxidisation can only be incomplete even under the most favourable circumstances.

There is, however, a period of from twenty to thirty days, when the inhabitants of Egypt avoid drinking Nile water This period, Shat Raviat, is that of the Green Waters, and begins generally in June. The green colour of the river water is due to cellular vegetable matter, probably very thin algae from the Ghazal marshes. These have been studied by Dr. Schnepp. The reddish waters which arrive at Cairo in July, driving out the green waters, are the results of the rising flood; which, collected in the Abyssinian torrents and streams, arrives at Khartum in May, and takes two months more to pass down to Egypt.

As the samples analysed by Dr. Letheby were probably taken once a month, independently of the twenty days of green waters, there is not any trace of them in the results of analysis, The remarks of Dr Letheby on his own results, are

t. That the dissolved matters increase gradually from December to June; and diminish from June to December. excepting in September.

- 2. That the azotose matters are very large, compared with those of European rivers.
- 3. The sulphates and earbonates and chlorides of lime and magnesia and soda are not in excess; thus the water is well suited to domestic purpeses.
- 4. The carbonates and silicates of potash are large in amount especially in June. September and October, when the soluble constituents have most fertilising qualities,

As to the slime or suspended matters:

I. The suspended matters are the chiefly fertilising ingredients

in Nile water; these are most abundant in August and September.

2. The potash and phosphoric acid of the slime constitute the manurial value; and these are in greater proportion in the samples of August and September.

3. The high floods from August to October hence supply the qualities most valuable in irrigation.

The following is the composition of Nile slime from the same samples of water during the same period, 1874-75.

				Samples of August and September,	Samples taken later in the year.
Lime			•••	2.06	3.18
				1.15	0.99
Sođa			٠.	0.01	0.02
Potash				1 82	1.00 .
Phosphoric Ac	nd			1.48	0.24
Silica				55.00	58.22
Alumina and	DixC	le of Ire	on	20 92	23 55
Organic matte	r			15 02	10 37
Carbonic Acid	and	loss		1.28	1.44
				100,	100,

The following results of analysis of Well waters from the valley of the Nile show large proportions of sulphates and carbonates of lime and magnesia, also of alkaline chlorides. They have very little fertilising quality, and are unsuited for domestic use. They hence contrast markedly with Nile water.

CONSTITUENTS OF WATER Per Million Parts.	R FROM EGI Brombel, 28th June.	PTIAN WELLS Umfast, 17th June.	Steined Well at Shubrament,
DISSOLVED MATTER.	•		3rd August.
Lime .	145 93	166.81	183*94
Magnesia .	28 15	28.67	79.11
Soda .	87.27	51.32	107.21
Potassa .	3.48	1,00	6.57
Chiorine	72.86	81.19	254.06
Sulphuric Acid	86 73	39.50	21.94
Phosphoric Acid		_	
Nitric Acid	1.69	1.84	1.42
Silica, Alumina and Oxide of Iron	17.28	10.81	18.83
Organic matter	4.59	6.14	7.57
Carbonic Acid and loss	123.61	135.40	138.88
Total Solids	571.29	530'57	849.86

Per Million Parts. DISSOLVED MATTER		Brombel, 28th June.	Umfast, 17th June,	Stiened Well at Shubrament, 3rd August.
Saline Ammonia Albuminoid Ammonia		0.021	0.013	0'071
Suspended Matter. Mineral Organic	:	6·57 34·56	11.00 87.14	3°14 7°43
Total Solids		41.13	98 14	10-57

Analysis of Egyptian Trona, by Professor Dupre

Chloride of sodium					8.16
Sulphate of soda	•••			•••	2 15
Silicate of soda		٠.		•••	0 29
Bicarbonate of lime		•••			0.50
Sesquicarbonate of so	rda -				47*29
Carbonate of soda			••		18 43
Water					1967
Insoluble substances					4 11
					100 21

in Nile water; these are most abundant in August and September.

2. The potash and phosphoric acid of the slime constitute the manurial value; and these are in greater proportion in the samples of August and September.

3. The high floods from August to October hence supply the qualities most valuable in irrigation.

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				Samples of August and September.	Samples taken later in the year.
Lime	•••			2.06	3.18
Magnesia				1'12	0 99
Sođa		••		0'91	0 62
Potash				1.82	1.00 .
Phosphoric .	Acid		•••	1.78	0.24
Silica				55 09	58 2 Z
Alumina and		e of Iro	on	20 93	23.55
Organic mat		••		15.03	10.37
Carbonic Ac	ud and	loss		1,58	1.44
				100'	100

The following results of analysis of Well waters from the valley of the Nile show large proportions of sulphates and carbonates of lime and magnesia, also of alkaline chlorides. They have very little fertilising quality, and are unsuited for domestic use. They hence contrast markedly with Nile water

CONSTITUENTS OF WATER FROM EGYPTIAN WELLS IN 1874. Per Million Parts. Brombel, Umfast. Sterned Well at Shubrament, 28th June. 17th June. 3rd August. DISSOLVED MATTER. 18.991 183 94 145'93 Lime Magnesia 28.15 28.67 79'II Soda 87.27 51.32 107'51 Potassa 6.57 3'48 199 81 16 254.06 Chlorine 72.86 86-73 51.04 Sulphuric Acid 30.50 Phosphoric Acid 1.45 Nitrie Acid 1.60 1.84 Silica, Alumina and 18.83 Oxide of Iron 18.01 17.28 7°57 138 88 Organic matter . 4.29 6.14 Carbonic Acid and loss 123.61 135'40 Total Solids... 849.86 571.29 530'57

Per Million Parts.

Water ...

Insoluble substances

Umfast, Stiened Well at 17th June. Shubrament,

19.67

4 11

DISSOLVED MATTER		,	-,,	-24	3rd Au	gust.
Saline Ammonia	0.	057	0.0	43	0.0	71
Albuminoid Ammonia .	0	071	0.0	57	0.0	71
•	-	_	_			_
SUSPENDED MATTER.						
Mineral	6.	57	11.0	0	3.1	4
Organic	. 34"	56	87'1	4	7.4	3
	_		_	_		-
Total Solids	41'	13	98 1	4	10.5	7
Analysis of Egy	PIIAN TRO	ona, <i>by</i> l	Profess	or Di	JPRÉ	
Chloride of sodium		,			8.16	
Sulphate of soda					2 15	
' Silicate of soda				•••	0 29	
Bicarbonate of lime					0'20	
Sesquicarbonate of	sodi				47:29	
Cathonate of soda					18 43	

in Nile water; these are most abundant in August and September.

The potash and phosphoric acid of the slime constitute the manurial value; and these are in greater proportion in the samples of August and September.

3. The high floods from August to October hence supply the qualities most valuable in irrigation.

The following is the composition of Nile slime from the same samples of water during the same period, 1874-75.

				Samples of August and September.	Samples taken later in the year.
Lime	•••	•••		2.00	3.18
Magnesia	• • •	••		1'12	ŏ 99
Soda		•••	•••	0'91	0.62
Potash		•••	•••	1.83	1.06 .
Phosphoric I	\cıd			1.78	0.22
Silica				55 09	58 22
Alumina and	Oxid	le of Iron		20 92	23 55
Organic mat		••		15.02	10 37
Carbonic Ac	id and	loss	•••	1,58	1 44
				100.	100.
					-

The following results of analysis of Well waters from the valley of the Nile show large proportions of sulphates and carbonates of lime and magnesia, also of alkaline chlorides. They have very little fertilising quality, and are unsuited for domestic use. They hence contrast markedly with Nile water.

CONSTITUENTS OF WATE Per Million Parts.	R FROM EG Brombel, 28th June.	VPTIAN WELLS Umfast, 17th June.	Steined Well at Shubrament,
DISSOLVED MATTER.	•		3rd August.
Lime	145.93	166.81	183.04
Magnesia -	28.12	28 67	79.11
Soda · · ·	87.27	51.32	107.21
Potassa .	3.48	1,00	6.57
Chlorine	72.86	81.19	254.06
Sulphuric Acid	86-73	39.50	51.04
Phosphoric Acid		-	
Nitric Acid	1.69	1.87	1.45
Silica, Alumina and)	•		
Oxide of Iron	17.28	18,01	18.83
Organic matter	4.50	6.14	7.57
Carbonic Acid and loss	123 61	135.40	138.88
Total Solids	571.29	530'57	849.86

Per Million Parts. Dissolved Matter.	Brombel, 28th June.	Umfast, 17th June.	Stiened Well at Shubrament, 3rd August.
Saline Ammonia	0'057	0,043	0'071
Albuminoid Ammonia	0,011	0.022	1 70'0
SUSPENDED MATTER.			
Mineral	6.22	11,00	3'14
Organic	34.26	87.14	7.43
Total Solids	41'13	98.14	10.57
Analysis of Egypt	ian Trona, by	PROFESSOR !	
Chloride of sodium	ian Trona, <i>by</i>	Professor	8116
Chloride of sodium Sulphate of soda	ian Trona, <i>by</i> 	PROFESSOR I	8°16 2 15
Chloride of sodium Sulphate of soda Silicate of soda	IAN TRONA, by	PROFESSOR 1	8°16 2 15 0 29
Chloride of sodium Sulphate of soda Silicate of soda Bicarbonate of lime	. "	PROFESSOR	8°16 2 15 0 29 0°20
Chloride of sodium Sulphate of soda Silicate of soda Dicarbonate of lime Sesquicarbonate of so	. "	·	8°16 2 15 0 29 0°20 47°29
Chloride of sodium Sulphate of soda Silicate of soda Bicarbonate of lime Sesquicarbonate of so Carbonate of soda	. "	·	8°16 2 15 0 29 0°20 47°29 18 43
Chloride of sodium Sulphate of soda Silicate of soda Dicarbonate of lime Sesquicarbonate of sod Carbonate of soda Water	. "	·	8°16 2 15 0 29 0°20 47°29 18 43 19 67
Chloride of sodium Sulphate of soda Silicate of soda Bicarbonate of lime Scsquicarbonate of so Carbonate of soda	. "	·	8°16 2 15 0 29 0°20 47°29 18 43

METEOROLOGICAL OBSERVATIONS.

At Cairo.	Mean Tempera- ture- Mean of 1868-71.	Mean Pressure. Mean of 1868–71.	Prevalent Wind in 1871. Proportion.	Duration of Showers in 1871.	Evapora- tion. Mean of 1870-72.	Tempera- tures of Nile water at 9 a.m. in 1872.
	Fahr.	Feet of Mercury,	Direction. Per cent,	h. m.	Feet.	Fahr.
January	55 r3	2.4988	NE. 32	0 54	0.560	57.76
February	55 00	2 4993	NW. 24	2 8	0'404	59.00
March .	62 56	2.4862	W. 23	0 6	0.636	66.02
April	68 02	2.4883	N. 28	5 40	0.823	67 10
May	79 70	2 4838	NE. 36		110,1	72.50
June	84.18	2'4801	N. 51		1.008	74.48
July	85.78	2.4731	N. 79		0.055	78.26
August	84.97	2.4745	N. 99		0.788	80 60
September	78 51	2.4850	N. 99		0.202	79.70
October	73'42	2.4893	N. 71		0.443	76.10
November	65.32	2.2628	N. 58	0 20	0.286	69.80
December	59 20	2.2000	N. 31	0	0 269	64.30
Means,	()			h. m.		
Totals, and	70.90	2'493	N. 49	9 8	7.216	70 52
Extremes])			1	1	

The observations supplied by Ismail Bey, Director.
The Nile temperatures were observed at the surface.

METEOROLOGICAL OBSERVATIONS.

At Alexandria.	Mean Tempera- ture in 1872.	Highest Maximum Tempera- ture in 1872.	Lowest Minimum Tempera- ture in 1872.	Rainfall in 1872. Depth.	Number of Rainy Days.	Evapora- tion in 1872.
	Fahr.	Fahr.	Fahr.	Feet.	D-ys	Feet
January	57.38	68 90	44.42	0.182	9	0.302
February	59.36	79.2	46 40	0.074	6	0 335
March	65.30	89.96	51'26	0.193	5	0 558
April	66.56	93.03	54'14	0,010	1	0 679
May	71.60	93'38	55.28	0	۰	0 847
June	76.82	109:04	63 14	۰	0	1.034
July	78 98	97.88	68 72	۰	0	1.022
August	80'24	86.00	70 52	٥	٥	t'011
September	78-98	86 36	69 68	٥	0	0.801
October .	75'38	89 42	61.88	0	۰	0.702
November	69.62	84.50	54.86	0.520	6	0.473
December	62-06	76 10	47-12	0.518	11	0.423
Means, Totals, and Extremes	70:16	109,01	44,42	0.930	38	8 231
	1/	<u> </u>]		

The observations supplied by M. Drury, C.E. Storms on 6 days, hall on 2 days, mist on 2 day, surera borealis on 1 day.



CHAPTER IV.

INDIA.

RIVER BASINS, AREAS, &c.
RIVERS.
CANALS
STORAGE WORKS AND WATERWORKS.
RECLAMATION AND PROTECTIVE WORKS.
IRRIGATED AND ORDINARY CROPS.
WATER RATES AND TOLLS.
ANALYSES OF WATER, SOIL, LTC



INDIA.

Areas of the various Provinces and Territories according to Official

	Brush	Naluse		L	Under
Provinces and Terntones.	Admins tration.	Admunts- tration	Square miles	Population in	British
Tronners and Zerrinorga	Sq trules.	Sq miles	Square mucs	1651	Per cent
	eq mues.	og mues	L		zer cent
I NORTH-WESTERN INDIA.		1	<u> </u>	}	
The Punjab	107 010	104 958	211 968	23 646 620	63
		104 950			
Sind	48 014	I -	48 014		100
Khairpur	- 1	6 109	6 109	129 153	0
Khelat		unkn.	բոևո.	unknown	
Rajputana :	l —	129 750	129 750	10 268 392	
Aimir	2711	(2 711	4to 722	100
Kachh and Katiawat	10 158	52613	62 771	7 594 775	38
Part of Indor and Sindish .		7 000	7 000	710 000	õ
	_	unkn	unkn	unknown	100
Part of Bombay Pres (undir)		unkn	11111111	manam	100
	167 893	300 430	468 323	45 223 485	
II. NORTH-LASTERN INDIA			00.00		
North-West Provinces	81 748		86 873	33 465 803	97
Andh	24 213	-	24 213	11 357 741	100
Nual	-	54 000	54 000	2 000 000	۰
Most of Indor and Sindah		68 229	68 229	8 551 907	0
Bengal and Bahar	135 393		135 393 36 634	59 356 673	100
Bengal feudatory	-32-373	36 634	26 624	2 845 405	. 0
		unka	unkn	unknown	ŏ
		unka.			100
Assam	46 341		46 341 (
Manspar	-	7 584	7 584	. 150 000	0
	287 695	171 572	459 267	122 695 805	

III. SOUTHERN INDIA.		٠ '			
Baroda	ı .— .	8 570		2 155 005	. 0
Central Provinces	S# 205	29 112	113 320	11 545 511	56
Orissa	9 043		9 013	3 730 735	100
Bombay Presidency .	65 950	_	65 950	11 153 860	100
Bombay feudatory	7.3	15 031	15 031	2 075 052	0
Barar	17 711		17 711	2 672 673	100
Hadaribal	-,-	S1 S07	81 507	9 845 594	. 0
Madres	141 001	9 513	150 519	34 175 546	60
Maisur and Kure	1 553		25 106	4 3(4 472	4
Kochi and Travantur	1 3 - 3	24 723	5 m		•
	_	১ প্রে		3 001 436	
French and Portuguese .			1 264	721 636	
	319 496	177 152	497 912	85 504 539 6	_
Total for India	775 084	619 154	1 425 502	253 413 827	
BURNESE PROPERTA, &c.					
				3 574 0:0	
Chittingong	12 115	_	12 118	3 574 045	100
British Burma	S7 220		87 230	3 735 771	100
Burnese Kingdom	I -	192 000	192 000	3 500 000	0
Adjacent Islands	3 255		3 2 5	26 168	100
Ceylon	24 702	-	24 702	2 753 500	100
Straits Settlemen's	\$ 250	_	1 259	455 170	100
Perak, Selangor, Sanger Upong		relacen		trinown	ō
Thai (Num)	1 -	309 000			ŏ
Total	125 454	501 000			
	227,74		477 524	·9 ; · 3 ; 22	
		*			

RIVER BASINS (according to Maps of 1882 and 1877.)

- (9		
Chief Rochs.	511 187 Alluvial and Tertary to the plants; Metamorphic and Silurian in the bills.	641 443 Alluvril, Vmdhyan, and Gneissic; some Cretaceous,	Metamorphic Guess, Cretaceous Trap, Laterite and Alluvial, Also Submetamorphic.		BURNESE PENINSULA 15 23 unknown Metamorphic, Tertary, and Cretaceous-in part
Basins Sub- Area m divisions square miles.	\$11.187	641 443	482 552	1 635 182	unknown
Sub- divisions	27	য়	æ	18	23
Başins	13	er	8	45	_=
Divisions.	I. NORTH-WESTERN INDIA, or Indian India	II. NORTH-EASTERN INDIA, }	III. SOUTHERN INDIA or Peninsular India	Fotal	RMESE PENINSULA

NOTE.—The waternhed dividing Soutern from Northern Iodia, is the Vindbyra chain, and the southern edge of the Grugetic basin.
The waterheid briefly North-Statent from North-Nestern thous a the watern edge of the Orgatic basin and the Atavalli range. The waterheid briefly North-Staten from Andrie Atavalli range. The waterhold dividing the Emma Perman from Atavalli range and as a telegraph of the Atavalli range.

I.—NORTH-WESTERN INDIA

. Basins and Sub-Divisions.	sq. mles.	Chief Rocks.	annual raunfalls in feet.
1. Indus Basın (311 661).			
1. Indus proper, above Bunji 32 550 Metamorphic, Jurassic, Triassic, Silurian	32 550		No.
3 The Indus proper, Bunji to Attak	9 499	Metamorphic, Silurian, Grante, and Carboniferous Jurassic	itsic 2 o to 4.0
4. The Mashkar and Mabul basin to Attak 5. Western affluents from Attak to Leiah	37 384	37 284 Metamorphic, Suharan, Lower Tertiary, 30 777 (Unexplored), Tertiary in the plans; Silurian and Granite o 5 and more	o 5 and more

							•	2	271	Æ	R	B.	AS	IN	5.			243
o sand more		o 5 and more		_		_	1'S and more	8	0.1	20102	20 to 40	Š,	observations	1.502.0	Noobservations		Some observed angual rainfalls	524 6 8
neer Terteary, some Granite, Carbonsferous and	ary, Alluviat, Metamorphic, and Silurian		per part of the Rayi hasin		ary and Upper Tertiary, &c.			:	little Upper and Lower Tertiary	pper Tertiary, Eocene, Trap, and Jurassie	ocene. Cretaceous, Trap	:			national and Ataly and Vincingan	II —NORTH EASTERN INDIA.	Chief Rochs,	Albund, Upper Tertiary, Soluten, and Metanophic Albund, Subretamorphe, and once, Solutan I frapic Gresscows, Surfan, Metamorphic, Submetamorphic, Allund Michael, Metamorphic, Schrift, and Trap (Gretacens)
11743	20 482	14 934	41 %	21 412	1 912	_	4 623	62 691	10.56	15 359	23.70	2	25	8 351		-NORT	Area in 19 miles	27 751 7 914 68 070 32 766
6. Pastern a Camita from Attak to Leish .	7. The Pelan	9. The Part.	10. The Part 11. The Satistan Property	12. Western a Len's from Laut to Robes	13. Lawern lank from Letan to Rohn 14. Western a meents from Rohn to Karache	15 Latera at ente and Delta, Robinto Kanach	3. Samplar Sal Late retent	4. Then, or Intern Detect	O. The Fast North	7. Kach Pennanda and beth Kanns	3 Adjust (2000)	10. 7% //amt/	II. Saramets and Jhimper and River.	II. Naturaliti			Pasins an I Sub-Diresons,	1. The Garger Bann (414 13). [41] June propert. Ho ban, and Sali. [42] Burgerge

II —NORTH-EASTERN INDIA—(continued)

	(Area in	- C. C. J.	Some observed.
Hasins and Sub-Divisions.	sq. miles	Criter ROCKS.	in feet.
The Ganges Barin-(continued).			
2. The Ganges proper. & Ramganga above Allahaha	34 800		2010 70
3. Gumtl, and north affluents above Ghazipur	11 528	Alluvial only	3.0 to 40
4. Cogra, and north affluents above Patna	72 183	ic, &c.	3010
6. Sohan, and south afficents above Patra.		Silurian, Metamorphic, Jurassic, Some Allucium and Terribry	2010
7. Kosf. and north affluents above Sahib-gani			2010
8. Puppun, and south affluents above Sahib-gani	14 006		3 5 10
9. Mahand, and north affluents above Goalundo	_	Alluvial plains; in the hills Mctamorphic and Silurian	4 0 to 11.0
10. Airai, Karatoa, Jamuna, and Dhalesar tract,	11 698		50 to 80
notin of the Labour Canges	_		
from Sabiltanni to Calmer	9 233	Alluvium, Melamorphic, Gondwana Trap, and Low	40 to 60
12. Damudah, Runnarain, Rakh, and Kontai, or	_		
western affluents from Calcutta to Sagar f	17 489	Alluvium and Metamorphic; also Silurian (transition)	4010 6'0
13. The Delta below Jangipur, and west of the	_		
Megna	_	23 903 Alluvium only	5.9 to 60
9. The Beatlemanning Buch from and	_		
(14. Maghang Sanput, above Gyala Sindong	94 800	No Geological Survey	Nuclean mine
1. 116. Unexplored intercenting tract (approx.) .	2 000	Dife	TOTAL PROPERTY.
it. The Dihong branch, explored nark		Dute	
2. The Brahmakand and eastern affluents			:
	8		:
	_		:
S. Northern affluents I al human to Terrors	200		7.5
	\$ 240	Metamorphic, Allayal, Crearcon, Hyper & I and Therefore	5.9
		The second of the second of the second secon	0000

Norbert afformis Teypur i closing the Divinoisand t conferm afformis Teypur to larak and esvern "flueris Nevien visitoge Gyalanda"	to Gyahanda, in] the Tista j is Gyahan la is above Chandrur it o Chon'per	33 o60 11 920 34 250	7. Norther a Court (Target to Gribada) 13 000. Aliavial and Tentary in the plaint) hills not surveyed 600 to 500. 6. Gent end North (Target to Griban) 11 950. Mineral land Carbonicron 11 000. Mineral land Carbonicron 11 000. Mineral land Carbonicron 11 000. Mineral land Lower Tentary, Cretarous and 67 to 500. Weren close Gribarda to Chemera 1 200. Aliavid olds 11 000. Mineral land	6 to to 50 to 60 to 10 t
art fr	Megna below	3 850	Allavisl and Upper Testiary	0 0

III -SOUTHERN INDIA.

	Paper	Area in 94. mules	Chief Recks.	Nome observed
	WPSTRRY DRSINGER (106 550).			1
≓di	Matter	23.5	Albaial only Processed I seem	2
n d	Find of Court to Norwer	2	Trans care A scient	2.2
e t	Kelinids and Gangas at Privis	3315	Litter e and Manney of	3.3 2.2 2.2
	Active all and Activity of Lives	0.0	No Cook of the Coo	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
zi ci	Must the Court Justiff to Care it	.21		
<u>0</u>	1	?		
	Puders Provide orac.			
===	III. Salver Ha co. Succession.	65	The state of the s	٠٠ ٤.

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INDIA- continued.
IIISOUTHERN

Basins,				Area m sq. miles.	Chief Rocks,	Some observed annual rainfall in feet.
EASTERN DRAINAGE (375 966)-continued.	-(996 5.	ontinue	á.			
Brahmani	:	:	:	14 290	_	2.5 2.0
15. Ganjam Coast to Coconada		: •	: :	50 730		10.0
16. Godavari	:	:	•	118 000	(Trap Lafette, Metamorpine, Lower and Upper Gondwana	
17. Lake Koler		:	;	2 578	_	1.0 to 5.0
18. Kutua	:	:	:	20 463	and Laterite Submetamorphic, Vindhyan.	0.50
19. Coast series; three rivers	:	:	;	6817	rong	1.0 to 10.0
	: :	: :		21 002	netamorphic	Noobservations
	STATES AND AND AND AND AND AND AND AND AND AND		:	5 148	netamorphie, Vindryan	50 to 60
	:	:	:	8054	and to clamporphic	4.0
Gings Kerer and Coast	!	:	:	1150	"Malacana"	٠.
	:	:	:	5 240		Noobservations
· Fellar	:		:	4 630	Trail	=
28. Kavari	:	:	:	10 280		=
Valliar and two reces			1	2 760		1.0 to 10 0
		:	;	3.478		Noobservations
29. Varfur and Coast	•	:		2 122	vey; partly Metamorphic	:
. Chittaur and Coast	:	:	:	2 688	ditto	:
					2,10	

NOTE.—The trap mentioned among the chief rocks is not intrasive, but contemporaneous with either the Cretaceous or Upper Gendu and beds.

IV.—BURMESE PENINSULA, &c.

	Basing and Sub-Divisions.	Area in		Chief Rocks,					Some observed annual rainfall in feet.
l	WESTERN DRAINAGE.							Γ	
ri.	Arakan Baums and Coast	23 500	Parily Cretaceous and Tertiary; Gneiss in the hills	lary; Gn	elss in	he hi		:	S.o to 18 o
	I Part above lattende 27	unknown	No Geo	ŧ	:	:	:	:	Naobservations
	2. From lat, 27º to Bamo	13 496		:	:	:	:	:	=
		\$ 218	Ditto	:	:	:	:	ŧ	=
	n drainage, Bamo to Mandalay	15 475	_	:	:	:	:	፥	=
		41 681	Ditto	:	:	:	:	:	:
	6. Eastern drainage from Mandalay to	14 833	Upper Tertiary and Metamorphic	orphic	:	;	:	:	=
	7. Western dramage above Othlu	12010	Lower Terinary, &c	:		:	:	-	
	8 Eastern dminage above Otphu	13 215	Upper Testiary, &c	:	:	:	:	-	4 0 10 0 0
	9 Delta and draininge below Otphu	15 405	Allavia letvallA	:	:	:	E	•	5'0 to 18'9
	:	14 700	Upper Tertiary and Metamorphia	phono	:	:	:	:	Noolservation
	Salash approx)	62 000		:	:	:	:	i	15.0 to 20 0
ı.	:	14 00	Š	:	:	:	:	:	5.0 to 20.0
	Mergus and Andaman L	UBKNOWD		:	:	:	:	:	1.0 to 14 0
	Ceylon	23 170		:	:	:		:	4.0 to 10.0
	Malacca West Coast	приломп	No Geological Survey	:	:	:	:	:	Noobservations
	EASTERN DRAINAGE.							_	
ó	Malacca East Coast		unknown No Geological Survey	:	:	:	:	:	Noobservations
	Tenasierim East Coast	:	Ditto	:	:	-	:		:
	Me Khidung	:	Dutto	:	:	:	:	:	: =
	Mte Nam	:	Dato	:	:	:	;	:	::
	Me hong	:	Ditto	:	:	:	:	:	: :
	Anamese Coast		Ditto	:	:		:	:	: =
	None Ada		4						:

RIVERS.

GENERAL TABLES OF FLOOD DISCHARGE.

Flood Discharges of Indian Rivers, according to various reports.

Nalganga at railway budge	*
Solan (Punjab) at Lahorroad 3 600 96 000 26'6 Markanda at Hassanpur, 1845 1 200 47 838 39'8 North-Eastern India 118 000 1333 000 17'2 38 at Rai Bareli bridge 200 12 000 22 366 17'2 36	
Markanda at Hassanpur, 1845 1 200 47 838 39 8 NORTH-EASTERN INDIA Jama at Allahabad 118 000 1 333 000 16 500	0.3
Markanda at Hassanpur, 1845 1 200 47 838 39 8 NORTH-EASTERN INDIA Jama at Allahabad 118 000 1 333 000 16 500	2*0
NORTH-EASTERN INDIA Jampa at Allahabad 118 000 1 333 000 11/3	2.0
Jamma at Allahabad 118 000 1 333 000 17/3 Sat at Rai Bareli bridge 950 12 000 17/2 Sat at Rai Bareli bridge 2 000 22 366 17/2 Gumti at Salkanau bridge 3 600 39 000 10/8 Kallania it Alkahaau bridge 360 17 758 49/3 Sohan (Bengal) at causeway 360 17 000 10/9 Sohan (Bengal) at causeway 286 000 1 350 000 47/9 Southern India. Combined Mahanaddi and Katligini in flood of 1834 115 300 112 27/5 Morna (Berar) at railway bridge 211 153 000 11/2 Nalganga at railway bridge 211 153 000 11/2 Nalganga at railway bridge 211 1350 000 11/2 Tumbaddra at Karnul 2000 1880 00 11/2 Kavari at Frazerpett 415 111000 16/73 Kavari at Seringham 28 000 47/2 000 16/73 Condition of the control of the cont	
Sai at Rai Barell bridge 960 16 500 7:72 Sai at Railway bridge 2 000 20 000 50 00 50	
Sai at Rail Bareli bidge 960 16 500 17:2 Sai at railway bridge 2 000 20 000 10:8 Soi 10:8	2'0
Sai at railway bridge 240 12 000 25 00 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 366 112 000 22 368	10
Gumti at Lakhnau bridge 2 000 22 366 112 Cunti at Saltanpur bridge 3 600 39 000 10-8 Con I at railway bridge 3 600 39 000 10-8 Sohan (Bengal) at causeway 360 17 758 493 500 Ganges at Rajmahal 2 286 000 1 350 000 477 Sood Morna (Berar) at railway bridge Nalganga at railway bridge Nalganga at railway bridge Nalganga at railway bridge Nalganga at railway bridge 3 153 860 122 715 153 860 122 153 800 122 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 112 153 800 12 1	2.0
Gumti at Saltanpur bridge	0.8
Kallani at Lakinau bridge 360 17 758 49 3 50	0.8
Kalliani at Lakinasu bridge 360 17 758 49/3 Sohan (Bengal) at causeway 34,000 170000 5000 Southern India 286 000 1 350 000 47/7 Southern India. Combined Mahanaddi and Katijuri in flood of 1834 47 000 1850 000 27/6 Morna (Berar) at railway bridge 21 153 000 112 Godavari at Rajamandri 120 000 1350 000 112 Kastin at Berwara 110 000 1188 000 108 Tumbaddina at Karnul 20 000 27/0 000 13/5 Kavari at Frazerpett 415 111 11000 26/73 Kavari at Seringham 28/000 27/2 500 16/9 16/9	1.3
Sohan (Bengal) at causeway 34 000 1 700 000 500	3,1
Southern India.	7.0
SOUTHERN INDIA. Combined Mahanaddi and Kat- juri in flood of 1834 67 000 1850 000 276 Morna (Berar) at railway bridge 211 122 715 581	1.1
Tumbaddra at Karnul 20000 270000 13.5 Kavari at Frazerpett 415 111000 26773 Kavari at Seringham 28 000 472 500 16.9	4.6 20.0 24.0 2.3
Kavari at Frazerpett 415 111 000 267.3 Kavari at Seringham 28 000 472 500 16.0	1.0
Kavari at Seringham 28 000 472 500 16'0	16
	125
	2'0
339 200 1 10 2	2'0
m 1 n.1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	57
Tambrapurni at Palamkatta 587 189 000 324 0	3.0
Vigay at Madura 1 600 43 200 2770	3.0
Manjilanthi at Balagunta 90 10 800 121'5	4'0
10.1	23'0
Varhazanamathi at Periakolam 41 8 100 2025	
T 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5'0 19'0
330 149 050 440 0	ا ۵ د ۰

^{*} See tables in Hydraulic Manual.

FLOOD DISCHARGES OF INDIAN RIVERS ON THE EAST INDIAN RAILWAY, by S. POWER, ESQ., C.E.

		Waterway.				Discharge per aquare		-	
Rites.	Catchment	Breadth.	Section below recorded flood level.	Recorded flood level		foot of waterway to carry off estimated ranfall,	through in order to earry thus	reduce this reduce this relocity below 2.5, existing waterway being ** I.	district.
	Square miles.	Lineal fect.	Square feet		Inches per hour.	C. ft. p see	C. ft. p sec Feet p. sec		
Kurriamnassa	3 400	4 000	39 000	:∞	.25	162	20	G 4	qəep.
Punpun and Hallshar valleys	9 000	11 086	123 648	4	.25	162	= 1	4,	ereq idge
Mill streams west of Tamalour	210	542	7 385	2 &	52.2	102	2 2	- -	mo;
Do. Jamalpur to Sahibganj	2 650	6 796	59 486	23	'n	32.5	2	2)
Do. Sahibganj to Tinpahar	22	1 641	7 952	155	'n	323	eı	-	iril.
-=	120	1 630	10 165	\$ \$	nı	323	N 9	-6	Jac uri
Hill streams between Gumani				•	,	,		_	11 12
and manarbar	1 200	\$ 824	53 301	‡	'n	. 323	^	2	irr o t
Adjai and Mor valleys	3 040	7 752	120 300	30	'n	323	o L	·+	:01
Luand to Haurah	1	14 000	65 000	1	1	1	1	1	ì

DUALLS OF THE BREADTHS, &C., OF VARIOUS LARGE RIVERS AT THEIR ENTRANCES (from Henwood).	45, &c, OF	VARIOUS LARG	E RIVERS AT T	HEIR ENTRANC	ES (from HEY)	woon).
Details,		Ganges	Kıstna.	Godavari.	Kavart	Mahanaddi.
Extreme breadth		54 miles	rå miles	4 miles	r mile	3 miles
Extreme breadth of channel	:	2} "	, †I	17	2	ı
Least breadth of channel	:	* *	***	* 12	z rti	h mile
Fall per'mile, in feet	:	- feet	1.17 feet	1.09 feet	3.2 feet	1.67 feet
Rise in mansun, in feet	_: :	27 "	35 "	30 "	12 #	32 ,,
Greatest depth in dry season	:	30 "	10 ,,	10	9	1
Surface current in floods, in miles per hour 4 to 7 miles	s per hour	4 to 7 miles	73 miles	4\$ miles	6 miles	١
Flood section, in square feet	:	288 000	153 000	216 000	37 800	1
Flood discharge, in cubic feet per second	er second	1 800 000	I 500 000	1 500 000	300 000	1 800 000
Least discharge in dry season " "	1 4 11	45 000	1 125	2 250	None	1
Longest duration of flood	:	40 days	ro days	ro days	10 days	12 hours
Area of delta, in square miles	:	1	1	3 000	· I	2

LATERAL CURVES OF RIVERS OF FIXED RECININ. (FERGUSSOM.)

		Direct distance.	Distance by	Width of stream, at low water, m dry season,	Oscillations.	Length of oscillation.
	<u>'</u>	Miles	Males	Leet	Number	Miles.
GANGES.	÷					
÷	_	62	104	3 500	17	3.2
:	:	8	113	7 000	9	
:	-	7.4	200	000	12	1/7
:	:	83	901	000	=	-
lat	:	96	108	2 000	2	15
:	-	8	001	2 000	02	
Rajapur to Patna	_	9	44	4 000	ø	. 1/
Patna to Jafirganj	:	33	9	1000	∞	9 4
BILAGARATTI.	_	,	,	,		
:	-	96	120	1 200	62	
Naddia to Chogelah	_	2.4	9	2 000		
Chogdah to Calcutta	:	34	42	2000	`:	
JELLINGHI,	-	;		,	:	,
	-	0,0	112	1 000	77	6.1
MATA BAGH.				3	+	:
:	-:	18	28	200	•	,
Kumar to Kissanganj	:	30	ç	800	'n	99.0
Kissanganj to Chogdah	:	2.5	20	2		

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BRIEF ACCOUNTS OF INDIAN RIVERS. NORTH-WESTERN INDIA.

NORTH-WESTERN INDIA

The Indus Delta.—The first useful survey of this delta was made by Lieut. Carless, I N., in 1837.

The Delta commences below Tatta, at about 50 miles from the sea. The Setta, or Eastern arm, is the main channel, discharging fresh water in the dry season; it throws off the Titiah at 35 miles from the sea; and nearer the sea divides itself into the Hajamrı, the Kediwari, and the Wanyani channels, mouths, or creeks, all of which give a small dry season discharge, the Kukiwari being the grand discharging mouth. The wet weather channels, carrying off inundation water to the sea, are—1, the Fuleli, branching off from the Indus above Haidarabad, and discharging at the Kori mouth; 2, the Pinyari, branching about half-way between Haidarabad and Tatta, and discharging at the Seer mouth, 3, the Baggaur, from the Delta head, and forming a large western channel, from which the Phitti, Pintiani, Juah, and Richel mouths branch, 4, the wet weather channels, branching from the Setta, named the Kukiwari, Kaher, and Mal.

But the changes of course of the deltaic channels are frequent, very rapid, and sudden. practised pilots are liable to error from the want of visible objects on this dreary waste. The tides are irregular, the tidal rise is only four feet in some places, and ten feet in others, and the shore current setting E.S.E., is feeble. The coast navigation is carried on from October to March, soundings are trusted everywhere as the coast slelves gradually. In February there are occasional gales from the west and a heavy sea; but the Indus is considered closed for the season by the middle of March.

The Hajamri mouth has a navigable channel 1800 feet wide; the Kediwari entrance is a little wider, the Kukiwari has a much-divided, intricate mouth, a mile wide, the principal channel being 1500 feet wide. The average width of the Setta, up to the Titiah, is about 2 100 feet, its current 2½ miles per hour as an average, in a few places 3½. Between the Titiah and Tatta there are shallows and intricate navigation; the average current is 3½ miles per hour, in some places 5. At Tatta, the banks are 1½ miles apart, the waterway occupying only a third of this space, above it intricate navigation recommences, and a con-

tinuous channel up to Haidarabad gives only 5 or 6 feet of water, the greatest depth in this section being \$1 feet.

As to the periodical rise of the Indus, as first observed by Lieut. Wood, at Haidarabad it is 15 feet; just below Tatta the swell overtons the banks; at the confluence of the Hajamri, 22 miles from the sea, the rise is 13 feet; and as the banks are 11 feet high the land is inundated. At Vikkur the rise is only 6 feet above high-water mark of the ocean tides; and on the coast flats it is only 2 feet. During the swell the high tide causes a heavy bore at most of the mouths, but it soon loses force, as it ascends for only seven miles. In the Delta the immdation water is retained by dykes 6 feet high along the banks, and small banks are throun up round villages. The silt, determined at from 3 to 4 cubic inches in a cubic foot of inundation water, contains fine clay, carbonate of lime, micaccous sand, common salt, carbonate of soda, and nitre. The soluble constituents in the water are common salt, carbonate of soda, and nitrate of potash. The water is not very pleasant for drinking, and the natives consider it unwholesome. There are exceptional floods of great force at long intervals, which after the channels very much: also serious earthquakes and upheavals that have affected the Kori mouth very greatly

The Indus Valley.—Lieut John Wood, I.N., first surveyed the Sind or Indus River throughout up to Attock in 1838.

The following table gives the number of days occupied in transit by country boat on the navigable stages of the river, upwards as far as Kalabagh, downwards from Attak: this latter place is 942 miles from the sea by river, or 648 miles in a straight line.

STAGES.	∐ Upw		Lown	wards.
	Dry season	Freshes	Dry season	Freshes
Seaport to Haidarabad	15	7	2}	2
Haidarabad to Sehwan	8	4	3	2
Sehwan to Kori	14	7	7	4
Kori to Mittan	14	6}	6	31.
Mittan to Dera Ghazi Khan.	10	1 4	4	2
D. Ghazi to D. Ismail Khan.	19	10	10	3 3
D. Ismail Khan to Kalabagh	12	7	7	2
Kalabagh to Attak	15	(impract.)	11	r
•	107	451	41	20

The river above Attak, the confluence of the Kabul river, up to its sources near Gangri or Kailas Parbat in Thibet, is little known. Steamers were employed on the Lower Indus at an early date, about 1835; steamers, drawing flats, arrived as high as Dera Ismail Khan in 1862.

The freshes commence in March; sometimes at the end of April. High flood is most frequent in August, and the lower stage commences at the end of October. The current in the dry season varies from 2½ to 3½ miles an hour; in the freshes from 5½ to 7, arriving sometimes at a maximum of 8½ miles an hour; in the Kalabagh gorges it exceeds 10 in freshes. The ground currents are very little less than the surface currents.

The fall per mile from Attak to Kalabagh is 177 feet; from Kalabagh to Mittan o7 feet, and from Mittan to the sea 05 feet. The width of the water surface in the dry season averages 200 feet, or varies from 1500 to 5000 feet. The greatest soundings of dry seasons vary from 9 to 15 feet, in freshes 24 feet; but an exceptional sounding in the Kalabagh gorge gave 186 feet. The lowest ordinary soundings as fair averages for a continuous course are thus:—

				Feel.	
In the Delta, in December and January				6	
Up to Sehwan, in January and February	٠.			6 and 4	3
Up to Bakkar, in February and March	***	٠.		42	
Up to Mittan, in April	**	***		3	
Up to Kalabagh, in May, June and July			• * *	3	
But there are numerous shallows in	some	parts	'preclu	ding a	t
1 1 6 1					

some seasons a draught of more than 2 feet, even with the aid of experienced pilots.

The maximum rate of discharge is estimated at 446 080 cubic feet per second in August, and at 40 857 in December; the total annual discharge at 5 383 600 934 400 cubic feet.

Some of the values thus given by Lieut. Wood are quoted from the Memoir of the expedition of Captain A. Burnes, and were observed by Captain Sir Keith Jackson and others at a time when such observations were of a rough, incomplete nature.

The later information about discharges is as given following The source of the Indus having been determined approximately by the explorations of Pandit Nain Singh, its total length is about 1 800 miles,

At Attak, certain recorded velocities were as follows :--

In hot seasons, opposite the fort, velocity 13 miles an hour; at tunnel site, in cold season, 5 to 7 miles an hour—in hot season,

13 to 14 miles an hour; surface velocity at centre, Dec., 1869, o miles an hour.

The rise of ordinary floods is from 5 to 7 feet in 24 hours only, and is 50 feet above cold weather level. The flood of 1841 was 92 feet above cold weather level, and that of 1858, 80 feet.

The fall of the Indus near Bakkar is 0.75 feet per mile.

Average gauge readings monthly-At Dera-Ghazi-Khan. 7'97 | Dec. 1872

The River Kuram.

Cub St p sec

In Jan., 1873 .. 545 (included with the Indus discharges).

Barra River, at the Lahor and Peshawar-road bridge, 7 miles west of Peshawar, the waterway allowed is 180 lineal feet. In the flood of July, 1861, the flood rose 18 feet in 5 minutes, and had a surface velocity of 151 feet per second. The soil of the hed consists, first, of 18 feet of silt and loose sand, then 8 feet of firm sand resting on clay.

Sohan River, Punjab, at Lahor and Peshawar-road, east of the Indus, has a eatchment area of 573 square miles; maximum flood depth, 15 feet; mean velocity, 8 to 9 feet per second; slope of bed. 14 feet per mile; calculated mean velocity, 13 feet per second, flood discharge, calculated from sections 91 000 cubic feet per second = 1 inch over the catchment basin; the perennial stream is never less than I foot deep. Bed at surface, boulders-at 11 feet conglomerate blocks; at 16 feet, a hard, dry foundation; width of river at site 1 000 feet, but a little above only 750; clear waterway of bridge, 945 lineal feet. A second Sohan above it, is also called the Tutar or Tutalnás

The Ihelam,-Mr Forster reported on the navigable condition of this river in February, 1861. He states that after passing the

INDIA.

town of Jhelam, it flows S. 60° W. for 50 miles to Pind Dadun Khan and 45 more to Kushab; afterwards in a course S. o° W. for 70 miles to its junction with the Chenab, near Trimmo Ferry: but the whole distance is increased by windings to 200 miles. The breadth of the stream is generally 750 to 900 feet, but varies from 120 to 2 100; the navigable channel from 75 to 240 feet wide, but sometimes extends from bank to bank. The general depth is 5 to 7 feet, at extremes 1-5 foot and 22 feet. The current averages 13 miles an hour, seldom exceeds 2, but after rain may be 4 miles an hour for a day or two. The banks are 8 to 10 feet high; below Kushab they are 20 to 25 feet, There are few snags above Kushab, but more below it. There are no rocks or stones except near Jalabur at the foot of the Salt range and at Ihelam. The shallows, shoals, and intricacies are the obstructions to navigating vessels of more than 1'5 foot draught during the low water season. A pilot for every 25 miles is necessary.

The unfavourable parts of the course are, at 4 miles below Jhelam, for mule; and from Malikpur to Jalalpur for 4 miles.

At five miles below Jalalpur, at Pind Dadun Khan, and at Bhera, there are shoals, shallows, and difficulties from the tortuous course between Bhera and Kushab.

From Kushab to Trimmo, a depth of 2 feet can be generally depended on; but in this part there are two bad places, at Bakki and Shahkikot.

The Clunab,—Mr. Forster reported on the navigability of the river in 1861. From Trimmo Ferry to Multan 80 miles, the river is navigable all the year to a draught of 2:5 feet. The current averages 2½ miles an hour, but sometimes more The worst part is at Kangpur, about 12 miles above Multan.

The Ravi, the Satlaj, and the Bias.—The following are recorded discharges of these rivers:—

Date Place.	Discharges in c.ft.p. sec.	Date.	River Bas. Place. At Naushehra	escharges in
12 Feb. 1857 26 Jan. 1859	e for 2781 19 A	рги, 1972	11 11	7 498 8 797 4 901
20 Dec. 1859 21 Jan. 1861			At Pakhowal	5117
N.BPerhaps these are in	excess, 1	•		34.4

The River Ravi Discharges in						
Date.	Place. c. fr	D Sec.	Date	Place.	c ft p, sec.	
19 Dec. 1872	(Shahdera, Lahor, 94)	103	19 Jan. 1873 19 April 1872	Bhátiah Sidhuri	7689	
19 Dec. 1872	Alpah, below escape	879), 21 ···	13452 1866	
19 Dec. 1872	Bhátiah	509	20 Jan. 1873	,	2296	
19 Jan. 1873	Shahdera		19 Mar 1873		- 3 579	
19 Jan. 1873 River M	Alpah	478		1_Obser	rations by	

River Markanda (affluent of the Ghaggar) — Observations by C. J. Campbell, Esq. C.E., at Hassanpur, in 1859.

The bridge site, where the banks are well defined, is about three miles below Hassanpur.

Width of channel		1 577 feet
Sectional area .		6 938 square feet.
Hydraulie slope		2.72 feet per mile,
Mean velocity		5'15 feet per second
Discharge		35 370 cubic feet per second.
Flood of 1845	•••	47 838 cubic feet per second
Flood depth		10 feet.
Ordinary flood depth		6 to 9 feet.
Waterway of bridge		1 073 lineal feet.
Height of roadway		 24 feet above bed
The soil of the bed is		Sand and silt for 40 feet in depth.

NORTH-EASTERN INDIA.

The Janna.—The course between Delhi and Agra, about 300 miles, was surveyed by Mr. E Battie, in October, 1855. to July, 1856. He states that there are shoals at every mile For boats drawing more than 2 feet of water it is not navigable, as the passages are intricate and change constantly. There are sand shoals, kankar shoals, and block kankar.

At the Sirsawa bridge of the Delhi Railway, 37 miles S.E. of Amballa, the waterway allowed is 2376 lineal feet. At this place the Jamna is constant for six months, from April to September, being snow-fed: it rises in March, and falls in October. At the site the soil is gravel and coarse sharp sand; above the bridge site it consists of large 14 lb. boulders Its flood velocity is 8 miles an hour, scouring the bed, carrying along the boulders and depositing them 30 feet below the ordinary bed of the river. In 1867, the river rose in flood to 2 feet above its banks; in 1868, to 3717 feet.

The floods of the Jamna at Allahabad were recorded by Mr Sibley, C.E., from 1861 to 1865, observations being taken daily at 6 AM and 6 P.M. The extreme variation of ordinary level within the five years' observations was 2 feet; the extreme INDIA.

variation of lowest level was generally also 2 feet. The lowest water occurred between the 19th and 28th April, when the rise from snow melting begins The great rise due to the periodic rains generally begins on the 19th or 20th June. The highest flood generally occurred between 22nd and 26th of August; the highest flood recorded was in 1832, a little higher than that of 1861.

Flood-gaugings of the Jamna.

In 1861 R. L. high flood 161'6, 8 days over 155, and 4 days over 160.
1862 R. L. ... 144'5 lowest recorded flood.

1863 R L. . 155

1864 R. L. ... 1523

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The floods of 1861 were exceptionally long in duration. The lowest recorded flood was 30 feet above low water level, the average 40, and the maximum 50 feet; the maximum velocity was 12 feet per second, and for 12 days remained more than 10 feet per second. At the period of greatest discharge the mean surface velocity was 10 feet per second, and the mean sectional velocity of feet per second; the sectional area at that level being 145000 square feet, the discharge per second was 13 million cubic feet.

The fall of the Jamna at Agra is 1'25 feet per mile.

This river supplies the Eastern Jamna canal with about 1 065 cubic feet per second, the Western Jamna canal with about 2 500, and the Agra canal with 800 cubic feet per second.

	Discharges of the River Jamna.	Cubic
6 June 1872	Place, Mandawala Bud	feet per second. 1 388 5 126
6 June 1872 29 July 1872 19 Dec. 1872	Bud Chaogaon Railway bridge	5 120 144 890 2 128
19 Dec. 1872 19 Jan. 1873	West Ghat Railway bridge	2 037 2 554
20 Jan. 1873	West Ghat	2 934 2 934

The Solan River, in Bahár, is 425 miles long, rising near Ammar Kantak in Central India, the first 325 miles of its course are in rocky country; it emerges from the Kaimor hills at Rhotas, 100 miles from its confluence with the Ganges at Patna; the last 100 miles being in the plains. The river is three miles broad at Telothu; and generally in the plains is two miles in breadth; for eight months in the year the stream is a quarter of a mile broad. The extreme flood discharge is said to represent

24 inches of rainfall over the whole catchment area in 24 leave (the heavy floods never exceeding four day); in this case 15 f the water is thrown over the country below Maratra, 7)lowest discharge in dry seasons is 4000 cubic feet per case 1. During the rainless year referred to in the table of divid argoes, the rain from June to October inclusive was at Shahabid, 21 j inches; at Bahar, 189; and at Patna, 196; it is generally 15 inches at each place; though in the year following that rainless year the fall at Patna was 50 inches.

At Dehri, a town 65 miles above Patna, are the headwrat; of the Sohan canals, and the causeway of the Grand Trunk read,. The channel of the river here varies from 2 to 2) miles in breadth, and has a fall of from 175 to 3 feet per mile, and its flood lise, or difference between summer and high-flood level, is from 14 to 20 feet; its discharge varies from 4 000 to one million cubic feet per second. The bed is composed of shingly sand to a great depth.

depth.

It is unfortunate that the diagrams of discharge of this river, as well as those of the Ganges, the Kodra, the Kura, Punpun, Durganti, Chandarprobah, Kuramnassa, Morhar, and Sura, prepared by the engineers of the Sohan canals in 1872.

and 1873, are not yet available in England.

r	discharges of the River Sohan, Bengal,	Cabie
Date S [an. 1855	Place. At causeway and headworks of canal.	feet per second, 5 750
1 Feb 1855	39	4 624
1 Mar 1855	39	11 020
Ordinary minim	um »	4 900
Extreme drough	t »	960

The Gogra—This river was surveyed in March to May, 1852, by Gaskoin, from Faizabad in Oudh to its junction with the Ganges at Chaprah The average depth of water was 8 or 9 feet; but in many places 20 feet, in some 30 feet; nowhere less

is very straight, and the generally broad, but in three short reaches it is only 70 feet wide, The navigation is reported good up to Bairam Ghat, 30 miles above Faizabad.

The Ganges .- Length 1 514 miles. The older discharges of this river, given in the tables of Beardmore's work, were taken under the following conditions:-

1st. The quantities at Banares were taken from a section by Prinsep, on the 25th April, 1829, after a long interval without rain: the area of the section was 48 650 square feet, the width I 400, the mean depth 34.75 feet, the mean velocity 0.30 feet per second; the maximum discharge at the same place was computed when the river was 3 000 feet wide, and had an average depth of 58 feet, and sectional area 175,000 square feet, the mean velocity being about 7 33 feet per second.

2nd. The gauging at Kot, near Balliah, was taken by Licutenant Garforth, in the first week of May, 1850, when the river was at its lowest: the sectional area was 5 876 square feet, width at water level I 125 feet, mean velocity 2 35 feet per second; the maximum velocity in mid-channel was 3'30 feet per second, which greatly exceeded that in other places where the river was deeper; the maximum depth in this section was 942 feet in a narrow place only 120 feet wide, the remainder of the section varying from 4 to 6 feet in depth.

ard. The gauging at Sikrigali was taken on the 9th March, 1820. At this place, 30 miles above the Delta, the Ganges has received the Gogra, the Gandak, Kusi, Sohan, and other rivers, whose united volume is frequently more than that of the Ganges proper, Jamna, and other affluents which form the river at Banares. The data for gauging were as follows: breadth about 5000 feet, depth 3 to 5 feet, sectional area 15000 square feet, mean velocity about 1'43 feet per second; in extreme freshes the breadth is about 10,000 feet, mean depth 28 feet, sectional area 280 000 square feet, the mean velocity being about 7:33, and the maximum 1000 feet per second.

The three sets of deduced discharges were thus :-

	Catchment.	Mean Descharge	Max & Min. Ducharge	Mean Discharge per Su Mile.	Max & Min Discharge per Square Mile.	71171
Gappes	Sq. miles.	C ft. p. s.	C.ft. per sec.	Cit p s.	Caft p s-	Feet.
At Banares	180 000	250 000	I 285 000	1.38	7 15	1.22
At Kot	192 000		(min,) 13 800		(min.) '071	~~
At Sikrigali	110 000	\$00,000	1 800 000	1.51	5'45	1.41

The Ganges seems to have preserved its general course for ages down to Suti. 34 miles below Raimahal, where, at some period within the range of tradition, some alteration in the banks caused it to be diverted from its former western course, now known as the Bhagiratti as far as Naddia, and below it as the Hughli-(not an indigenous name) to its present eastern course by Rampur-Bauliah and Jellinghi, which joins that of the Brahmaputra to form the Megna estuary.

The fall of the Ganges at Sukertal is 1'5 feet per mile; from Gurmaktesar to 60 miles south of it it is 1'25 feet per mile, and from Khanpur to Allahabad it is 0.75 foot per mile. The fall of the Bhagiratti, between Rajmahal and Mirzapur, in 190 miles is 0'281 foot per mile. Details of the curves of the Ganges are given in Ferrusson's table on page 251

There is a lamentable want of available accurate modern information as to the physical conditions and discharges of the lower part of the main river.

The Hughli is formed by three offshoots from the Ganges, the Bhagiratti, the Jellinghi, and the Matabangah; and by many independent rivers that fall into the Bhagiratti, named the Banslo, Brahmiri, More, Aiai, and some smaller: at 40 miles below Calcutta the Damuda joins it; at 48 the Rupnarain; at 72 the Haldi: at 92 the Rasalour, near to the mouth. There is only one offshoot, Channel Creek, branching at 30 miles from the sea Tidal influence extends in the dry season to Naddia, 170 miles from the sea, or 70 above Calcutta The Ganges has an average flood discharge of 1 355 000 cubic feet per second, maintaining a high-water level from the middle of June to the middle of October In its dry weather state it discharges 80 000 cubic feet ner second, the water being then 26 feet below the banks, or 20 feet below high flood. The beds of the offshoots from the Ganges are generally above the low-water level of the Ganges itself hence they do not receive any water from it in dry weather. The aggregate discharge by the three offshoots is thus in cubic feet per second: in June. 50 000; in July, 150 000; in August, 200 000; in September, 150,000; in October, 100,000; in November, 20,000.

As to the tributaries, their supply from October to May is very small, even nothing; but during the rainy season their average united supply is 70 000 cubic feet per second. Their high flood occur about once a month in the rainy season, and last three or four days; in such a state their aggregate supply to the Hughli is about 700 000 cubic feet per second. The tributaries below

Calcutta supply during high flood - Damuda, 100 000; Rupnarain, 600 000; Haldi, 100 000 cubic feet per second. And their floods are like those of the upper tributaries. Their ordinary rainy season supply is about a quarter of that in high flood; their dry season supply is trivially small.

There is also a dry weather supply of fresh, clean water oozing from the porous banks of all the channels. This was measured at 20 000 cubic feet per second at a point 30 miles above Calcutta and is the dry weather supply of the Hughli. Its rainy season supply from June to September varies from 300 000 to 500 000 cubic feet per second at Calcutta to 40 miles below it, where it is, perhaps, doubled. The average velocity is 4 miles an hour, the highest 7 miles an hour. The amount of silt in floods at Calcutta is Trans of the water, or about 108 000 000 cubic feet yearly. At Saugor Island this annual total is nearly doubled.

The following table shows the tidal height during the height of the rains, and during high tides of the dry season, which are unaffected by rain :--

Average ti	dal le	vels,	in_fect	abov	e zero	of ga	uge	
	July to October. Wet Season.				November to June. Dry Season.			
	Spring.		Neap		Spring		Neap.	
	11. W.	L. W	H. W	L. 1V.	H. W.	I W	H. W.	L. W.
Saugor Island Mud Point Diamond Harbour Fultah Calcutta	20.	1 5 2 5 3 4 4 5	11.5 14. 14.25 14.25 14.25	6 5 7' 7'25 7'5 8'	17.5 18. 18.	1,22 1,	11. 11.2 11.2	6. 5. 4.2

The capacities of the rivers as tidal reservoirs in holding spring tides are thus estimated :-

Cubic feet. The Damuda for 30 miles of length 1 647 millions The Rupparain for 50 miles The Hughli above Calcutta ... 5 943

As to current: during the rainy season the flood-tide affects it very little, sometimes not enough to swing moored ships, although the tidal level may be nearly at full. During the dry season the fresh water supply hardly affects the tidal action, which gives a full tidal volume of about 400,000 cubic feet per second at Calcutta; the flood lasting five hours, the ebb seven

RIVERS.

100

hours. Dividing the dry season into two parts; while the NE wind blows from November to February, the spring tides run 3 to 3½ knots per hour, the neaps 1½ to 2½ while the S.E. wind blows from March to July, the spring tides run a to 6 knots an hour.

As to the navigation below Calcutta: the estuary from the sea up to Saugor Island is in a condition about corresponding to that in 1836. Between Saugor Island and Mud Point the courses have altered, and are continually changing. The river has become very much worse from Mud Point to Kalpi, but from Kalpi to Calcutta it is very little changed. Some attempts were made to scrape and harrow away some shoals in 1863. In 1864 Mr. Leonard, C.E., proposed some works for improving the channed Mr. Obbard, River Surveyor, compiled the history of the various channels and shoals from 1745, and supported the proposal to divert the Damuda into the Rupnarain. Apart from the above information, compiled from Mr. Leonard's report, there is no doubt that the river is seriously deteriorating, and that the tidal action and principles are very imperfectly understood by the officials dealing with the matter.

The Damuda - This tributary rises in the Sonthal Hills, the upper portion of its basin being comparatively unknown; it becomes a single and defined channel at about 23 miles above Ranigani, and passing through the coalfields of that tract, enters the vellow clay of the delta near Burdwan, 52 miles below Ransgani, whence it continues to Selimabad. At Selimabad, 16 miles below Burdwan, is an old branch of the Damuda, which flows into the Hughli above the town of that name; but the present course is by Ompta to the Hughli, opposite Fulta, a length of 60 miles. This river is interesting on account of its floods frequently inundating the country; remedial measures, the improvement of its embankments and the damming up of the old branch, were unsuccessfully attempted in 1857 by various military engineers. There is a large amount of Governmental correspondence on this subject, but no valuable hydraulic data; in fact, the velocity tables of the floods give as a maximum 77 feet per second, or 5 miles an hour, or less than a half what it must be. In 1872-73 some hydraulic observations were made by the civil engineers employed on the Orissa canals, but the records are not vet available

INDIA.

The Damuda, with a catchment basin of 7 000 square miles, has a flood discharge representing 0125 inch per hour of rainfall.

The Brahmaputra.-Major Rennell traced this river in 1765 to 400 miles above its conflux with the Ganges, in lat. 26°, long. 91°; finding it larger than the Ganges, and approaching within 120 miles of the Sanpu river. Chevalier found it navigable for 600 miles.

During the course of 400 miles, from its entry into the plains in E long 96° to Goalpara, where it turns southward, the Brahmaputra has three large branches, the Bramakund, the united Dihong-Dibong, and the Subansiri. The Bramakund, explored by Griffith in October, 1836, was 150 feet wide, the bed was 300 feet wide, and the flood-rise, by marks, was 8 feet. The exploration of Captain Bedford's party in 1825-26 showed that the Dibong was also a small stream knee deep, and only go feet wide, on 14th December, 1825 The Diliong, in lat. 28° 5', was 600 feet wide, calm, with a slow current; but in flood probably 900 or 1 200 feet wide, and of immense depth; the discharge at this place was about equal to that at its confluence, 50 000 eubie feet per second, according to Wilcox. The Dihong is reported to be formed of two large branches, one from the East, the other from the West. Wilcox examined the Subansiri (or Kamla), on the 28th November, 1825 or 1826; at its confluence its discharge was 16 000 cubic feet per-second; he compared it to the Ganges at Allahabad in December.

In 1869, Cooper ascended the Dihong for a few miles in the plains, when at high flood (in September or October?), it had a deep, swift current, and was a quarter of a mile wide at its narrowest part.

Abbé Desgodins believed that the fall at Bramakund is that of the Maghang Sanpu (also called the Nari Chu Sanpu), into the Brahmaputra (" Annals of the Thibetan Missions," March, 1877).

It must be noticed that there are several Sannu rivers in Thibet, and that the word may be a generic term, as it is applied to the Chachu, the Charta, and the Raka, tributary affluents of the Maghang. The Sikung Sanpu is the Kamlapani, a stream independent of all the former. There are probably also several other Sannu valleys to the north-east of the Sikung.

In 1878, Harman surveyed 1 500 square miles of country

on these upper tributaries, and measured the following discharges:-

		Width. Feet,	Area Square feet.	Discharge Cubic feet per sec-
Subansin at Pathali- paan	{ 25-28 Feb. } at low water }	1 077	9 637	16 945
United Dihong and Dibong, 1 mile below confluence) 24-27 March, (2 295	25 105	110011
Dibong alone, at r mile above the confluence		948	10 992	47 383
Brahmaputra, 9 miles above Sudiya	at a rise of 3 ft.	2 981	16 396	66 251
Brahmaputra at 3 miles above Di brugurh	4-18 March, at low water.	t 905	24 477	116 115

The Dihong has lately been traced to 94, 52 8" long; a8" 30 lat; elevation 7000 feet An explorer, N-m-g, under the instructions of Harman, followed the Maghang Sanpu river down to Gyala Sindong, about 94 12'8" long and 29" 43' lat.; elevation 8000 feet.

On November 30th, 1874, Nain Singh had followed the Maghang Sanpu to Chitang; he described it as very sluggish, in a bed 1 500 feet wide, and 20 feet deep at the utmost; its valley being several miles wide. Its discharge was hence about 30 000 enbic feet per second.

Probably some river from one of the neighbouring Sanpu valleys supplies the Dihong branch of the Brahmaputra, but the communicating stream is not determined with certainty.

At Goalpara the Brahmaputra is 4500 feet wide, and of rapid current. Its depth is variable Its lower tributaries are the Suma, Barak Gumti, the Tista, and the Megna river. Its banks are marsh and jungle, subject to inundation from March to September on large reaches Its course is tortuous. After joining the Ganges, the estuary formed is 20 miles wide, termed the Megna estuary. Its down tide runs at 10 miles an hour in some places.

SOUTHERN INDIA.

The Subanrikah—The survey of this river was effected by Messrs, Fennesy and Brine before May, 1861, when large protective dykes were commenced. The neaps, sections, and descriptive accounts apparently have not been reproduced and printed, or do not accompany the official correspondence about the Hijalli dykes

The Mahanaddi, length 490 miles, and its Tributaries.—The following are reduced levels of the flood and low water sections of the Mahanaddi for last 200 miles

At	 Miles	Flood, Feet	Low-water. Feet
Sonpur	 ۰.	365'5	335'5
Barmul Pass entrance	 60 .	245'5	1753
Do. exit	72 .	215'5 .	175.2
Kantılu	94 .	1655 .	135.2
Baidessur	107 .	140'5	
Chirchika	115 .	1295 .	87.5
Naraj .	135 .	92.5 .	65 5
Kattak	144 .	77'5	55 5
Mouth of Katjuri, Jaspur	172 .	37.5 .	15.2
Mouth of Mahanaddi	200 .	5.2	۰
Mean Sea Level	 	•••	0

The Mahanaddi is navigable from Devighat near Sheonarain, a point where the river Sheonath joins it, to a point near Padampur, a distance of 60 miles. From Padampur, by Sambhalpur to Binka, above Sonpur, the river is unnavigable on account of rocks. From Binka to Kattak, 150 miles, most of the channel is navigable permanently throughout the year, the rest being navigable for less than half the year. From Kattak to the mouth the distance is about 60 miles; thus about 270 miles out of 450 are more or less navigable.

The	Tributaries of	the Ma	hanado	di.		
Torrents	Near village of	Distance above Kattak. Mules	Width of Mouth Feet	Nature	Nature of stream.	Fall of bed in feet per mile.
Kaligiri	Baidessur	37 1	200	Allavial.		
Komi	Kantılu	481	320	Rocky above.		
Bustung	. Bentpara	641	300	Sandy and		
	•			rocky.		63
	Above Boad	1201	465	Ditto.	Perennial.	
Baj .	Dayah	136	700	Ditto and		
		_		very rocky.	Perennial	
Mirni .	Lowpara	141	400	Sandy and		
				rocky.		
Tel .	Sonpur	143	3470	Ditto.	Perennial.	

The navigable upper tributaries are the Tel, for 150 miles out of 200; and the Sheonath, for 75 miles out of 195, up to Nandghat, The smaller affluents, the Hasdu, Mand, Kailu, and 1b are each navigable for about 20 miles from their eonfluences with the Mahanaddi.

The Mahanaddi and Katjuri have in high floods velocities of 7 feet per second. At Naraj the Mahanaddi emerges from a rocky ridge, only § mile wide, into a wide basin, 3 miles broad and 4 miles long, reaching to Kattak. The head land of the delta at Naraj divides the Mahanaddi north of town from the Katjuri south of town. The upper affluents of the Mahanaddi are in hilly country, and may be said to be unexplored.

From gaugings at Kattak it appears that the ordinary embanked channels of the delta could only carry off a flood rising to 20 feet on the gauge, and half a flood rising to 27 feet—hence the devastation so often caused; a flood over 20] feet may last seven days, although they remain at full height for only 12 hours. There is a sounding of 80 feet of water in the bed between Baidessur and Dewakot, being 16] feet below mean sea level. The Banki reservoir covers an area of 150 square miles, having a mean flood depth of 20 feet, and gives one-third of the rollef from flood that is required. Total flood discharge from 27th July to 3rd of August, 1855, 76; billion cube feet, of which 545 billions can be carried off in the river channels, leaving 216 billions in 7 days=400 000 cubic feet per second to be provided for by reservoirs, cuts, and special arrangements

Discharges of the Mahanaddı and Katjuri

Date

Flood of 1855 Flood of 1855	 Below junction with the Beropa The Katjuri and Kokai		1 040 000 780 000
	Mahanaddi Canar T	Total	

ananaddi Series, Total 1820 000

Cubit feet

The historian of this river is Captain Harris, who laboured many years in endeavouring to mitigate the effects of its floods

In 1863, Mr. W. Armstrong recommended to Government the eon-struction of a canal for 130 miles from Chandarpur to Dholpur, in preference to improving the bed of the river. The engineers of the East India, Irrigation Company were then preparing the project which took definite form in April 1864, for a canal combining irrigation and navigation, aided by storage reservoirs.

The Narbadda.—The peculiarity of this long river is its present unnavigable condition throughout the greater part of its course. There is no doubt that, in spite of all alleged difficulties, the most useful part of it could be rendered navigable

It rises near Amarkantak, 5,000 feet above sea level, commencing a course of about 800 miles. In the upper reaches it runs in basalt, with falls, rocky barriers and rapids, and is utterly unfitted for improvement into a navigable course, until it arrives at Beira Ghat, opposite Jabalpur, about 500 miles from the sea and nearly 1,200 feet above sea level

About this place the river enters its first upper-level large valley, about 200 miles long, from Beira Ghat to Hindea. In the first 120 miles of it, from Jabalpur to Hoshungabad, the fall is only 50 feet; thus the latter place is 1 150 feet above mean sea level.

The intricate navigation and impeded course extends between Hindea and Barwai; for this distance—60 miles—the fall from the first large valley to the second valley is nearly 400 feet; but the greater part of this fall is concentrated in 40 miles of it

The second large valley commences above Barwai at a level of about 750 feet above the sea, and extends for about 100 miles to Chikalda, and has a general fall of nearly 200 feet.

Intricate navigation, falls, rapids, &c., commence near Chikalda, 583 feet above the sea, and extend to near Tallakwara, 250 feet above the sea; thus giving a fall of 333 feet in about 90 miles

At Tallakwara the lowest or sea reach begins, and extends for 60 to 80 miles of tortuous course to near the town of Baroach and the sea.

Among the disadvantages met on this river are that-

- 1. The wind is generally against stream.
- 2. In the shallows there is only one foot of water.
- 3. The current is 4 miles an hour.
- 4. The mansun freshes rise to 70 and 90 feet
- 5. The banks are very high in the level valleys.

Also that Captain Fenwick's journey in 1848, July and August, taking down 11 tons of Narbadda coal on the river, seems to have acted as a permanent deterrent instead of an inducement to improve the navigation of a district where marble, coal and from were plentiful

The Godavari, length 808 miles, rises at Nassik, lat. 20' o'. long, 73° 47', and passes south of Aurungabad, through native territory for 450 miles, until it joins the Pranhita at Sironcha. Above Sironcha it is unnavigable, and had a discharge in February, 1866, of only 300 cubic feet per second Sironcha to Palmilla, about 38 miles, the fall of the bed is ors feet per mile, and this part of the river is navigable, the Pranhita having contributed a discharge of 726 cubic feet per second (February, 1865). From Palmilla to Enchampilla is a barrier of rock 14 miles long. known as the second barrier of the Godavari, above which the river is 2000 feet wide Enchampilli to Dammarudiam 270 miles, the river has a fall of 1 foot per mile. At Dammagudiam there is a barrier of rock 8 miles long, known as the first barrier of the Godavari; at this place the river is 5,280 feet wide, the discharge being 1,875 culne feet per second in May, and 0 375 cubic feet per second in January. having a current of 3 to 5 miles an hour At Gollagudum, about 20 miles below this barrier, the discharge in February, 1800, was 2 825 cubic feet per second. At Palaveram the river emerges from the hills. 80 miles below the first barrier, and 20 miles from the town of Rajahmandri, which is 4 miles from Dowlaishwaram. the head of the delta, for these 101 miles the fall is about 05 feet per mile. At Palaveram the river gorge is only (10) feet wide (February, 1866), but the floods rise to 60 feet above the February level; very high freshes occur three times in the man sun and last for four or five days, the general velocity of the stream then being 6 miles an hour. The river is navigable from Sironcha downwards, excepting at the barriers, during the mansuns only, ie, from December to May It has three unnavigable tributaries : the Indrawatti, joining it above the second barrier, which is 400 miles long, discharging 150 cubic feet per second (February, 1866), the Sibberi, 200 miles long, discharging 500 cubic feet per second (February, 1866), and joining it below the first barrier; and the Ial 100 miles long.

From Sironcha to the first barrier the river channel has no permanence of form, it shifts its course, and forms large banks and shifting shoals; the banks are soft, and the rocks that occur are sandstones and sometimes lumestones. From the first barrier to the lead of the delta the channel is comparatively permanent, the banks are tough, the sand is large and cearse grained, requiring a powerful current to displace it, the rocks are unstratified, and form natural groins, which aid in giving permanence to the channel. From the delta head downwards the river runs in a natural embankment, 6' to 24 feet above the level of the country; its bed falls o'5 feet per mile, the summer water surface 0.7 feet per mile, and the high flood surface 1.25 to 1.50 feet per mile, down to the mouth, 40 miles below. In the delta the river, when in full flood, has a width of 21 miles and a surface velocity of 41 miles an hour: the rise of surface varies from 20 to 50 feet; the last two feet of rise being never maintained for more than two hours. From the middle of June to the middle of September the volume is always more than 12 000 cubic feet per second; during the rest of the year 3 000 cubic feet per second is considered its ordinary minimum supply. In excessively dry years the discharges have been as follows: December, 16 875 cubic feet per second, January, \$ 047; February, 3 825; March, 2 782: April, 2 047. May, 1 687, first half of June, 1 500 cubic feet per second.

The Tributaries of the Godavari.—These are first, the hill streams in the neighbourhood of Nasik; then the Prawara and the Mula from about Akola, which join it near Newasa. Above Nander, it is joined by the combined Dudna and Purna; and below Nander by the Manjira, which has a very tortuous course and drains a large tract. The Manair also joins it just above its confluence with the Pranhita.

The Northern Tributaries of the Godavari, that together form the Pranhita, which is 90 miles long from Tallodhi to Sironeha, are the Warda, 250 miles long, which rises in the Satpura range, and after being joined by the Wunna at the falls of Dindora becomes navigable for the last 100 miles of its course; the Painganga, which rises in the hills south of Berar, and after an unnavigable course of 320 miles, joins the Warda above Chanda; and the Wainganga, which rises in the Satpura range near Seoni, takes a course of 430 miles, unnavigable, and joins the Warda at Tallodhi. The Pranhita is, like the lower portion of the Warda at Tallodhi. The Pranhita is, like the lower portion of the Warda to Dewalmarri, where there is a barrier of rock 36 miles long; below this to Sironcha it is navigable for four months. The fall of its bed is about 1 foot per mile, so also is that of the Warda in its

navigable portion. Above this the Warda falls 4 feet per mile, and the Wunna 2 feet per mile. The Wainganga has a fall of 546 feet in 192 miles, from Kampti to its mouth, or 28 feet per mile.

In 1864-67 an attempt was made by Col. Haig, aided by Captains Roberts and Jackson, to open a navigable communication from Dindora to the coast; it was, however, at last abandoned, on account of its excessive expense.

The Kistna, length 800 miles, rises north of Sattara, Bombay presidency, in latitude 18°, and enters the sea 35 miles S W. of Masulinatam It is a perennial river entering the plains at 80 miles from its mouth, and there becoming a large river, is utilized in deltaic irrigation. In the dry weather, from November to June, its supply is very small, being derived principally from springs in its bed: from July to October it varies much, even falling as much as 10 feet in 24 hours. In full mansun there is a constant stream 20 feet deep, the crest of its banks is from 20 to 40 feet in height. and its section from 17 to 27 miles broad At Bezwara, the head of the delta, 60 miles from the sea, where are the last outlying spurs of the hills and the anicut or dam, the river is 1 300 vards wide and has a depth in dry seasons of from 5 to 6 feet. in average freshes of 31, and in highest freshes of 38 feet. In the delta it runs on an elevated ridge, having an average fall to the sea of I foot per mile, varying from 0 9 to 1 1 feet, the fall of the country on both sides towards the sea being 15 feet per mile, The irrigation of the delta, commenced by Captain Orr, provides for taking off 3 500 cubic feet per second for each side of the river; but the irrigable area on each bank is capable of utilizing 22 000 cubic feet per second during the season of cultivation

The Tributaries of the Kistna—The Uffer Kistna, or Krishna, in Satara, is joined by the Koyna near Kanad, afterwards by the Yerla and the Warna, above Miraj; two other affluents join it near Kurundwad. After a tortuous course it is joined by the Ghatparbha, near Bagalkot, and the Malparbha, with its tributary, the Nawalgund Stream, at a point near Hungund, these two rivers, from Belgaum and Dharwar, being of torrential character.

The large affluent, the Sina, joins the Kistna near Raichur; the other large affluent, the Tungabaddra, joins it below Karnúl. There are several lower tributaries from the north, the chief being the Musi and the Muniyer, which have large catchments in Haidarabad territory. The following are the falls in feet per mile on these tributaries:-

The Krishna, Sattara, above Kursi Kursi to Bahey Bahey to Yerla		47 1.9	above Bampoli 6 o
below Yerla The Yerla, Krishna to Chikli	•••	o 6 8 8	The Malparba, Belgaum 1.25 to 1.5 The Gatparba, Belgaum, below Gokak 1. to 2.

The Sina affluent.—The Bhima rises in the Ghats above Khed; after being joined by several hill streams in that neighbourhood, the Mulamutha, from Puna, joins it, also the Ghornaddi, or combined Ghod and Kukari, near Dhond. The Nira, a large stream from Bhor, joins it below Indapur; the Man joins it near Mangalvedha, and last it joins the Sina proper in the neighbourhood of Sholapur.

The Upper Sina, or Sina proper, rises near Ahmadnagar, and follows a very direct course, with few affluents, by Purainda and Sholapur.

The combined Sina-Bhima is joined near Wadi by a large affluent composed of the Mulamari, the Benathora, and other streams from near Pargi; the whole flows south to join the Kistna opposite Raichur.

The following are the falls in feet per mile on these tribu-

The Nira, Puna, above Ramlishwar	4.6	The Sina, Sholapur, above Undogaum	2.75
The Indarauni, Puna	2'75	The Man.	
The Bhima, Puna,		Diguchi to Manswar	5.2
Sarwali to Deksal	2.75		

The Tungabadara affluent has a length of about 213 miles from Gutal, where its upland tributaries, the Tunga, the Baddra, and the Choardi join the Warda, to its junction with the Kistna, at about \$1 miles below Karmul. These four upland tributaries drain an area of 3,754 square miles in the province of Maisur, a portion of which is hilly country, baving a downpour of 135 inches, the remainder being plains with a downpour of only 24 inches.

Of these, the Warda, draining 610 square miles, has merely a few small anicuts on its feeders; its ordinary mansun discharge is roughly assumed to be 5000, and its maximum flood discharge

Inches run off.

30 000 cubic feet per second. The fall of the Warda in Dharwar is a feet per mile.

The Haggri-joined by its affluent, the Chinna Haggri, which falls into it near Mukalmuru-feeds the large Evenkaira and Maddak tanks in a comparatively rainless district, and may eventually also supply an intended large reservoir at the Mauri Kunawai pass, where its discharge has been gauged for two years. giving as an ordinary mansun discharge 4 500 and as a maximum flood discharge 50,000 cubic feet per second

The Tunga, after being joined by the Baddra at Kudli, is ioined by the Choardi at 10 miles above Harihar, and at Harihar itself by the Sulikern: the maximum flood discharge of the combination of the three at the large bridge at Harihar has been determined to be 207 843 cubic feet per second, and the ordinary mansun discharge roughly calculated to be 30 000

At Wallabapur, after a course of 55 miles, the Tungabaddra is joined by two tributaries, and at its 120th mile by the Haggri, after which it passes Sunkesala at its 175th mile, and Karnul before joining the Kistna The fall of the Tungabaddra in Dharwar varies from 2 to 2'5 feet per mile. At Sunkesala are the headworks of a series of canals flowing thence to Kaddapa, and Wallavapur is the proposed site of headworks for a high-level canal, thence passing Ballari to Karnul In order to afford further supply to these canals, it was proposed to enlarge existing reservoirs and make others on the upland tributaries of this river; and with this view some gaugings were made on them for six months

```
Sa miles. Million cub ft
The Tunga, at Shemuga
                              950 . 229 662
                                                   ro8
The Baddra, at Benkipur
                              884 .
                                      125 928
                                                   63
The Choardi, to Maddak tank
                              486 .
                                                   50 in floods
                                      54 000
The Haggri, at Henur
                          . 1400 .
                                        1 350
The Tungabaddra, at Wallabapur
The Tungabaddra, at Sunkesala
                                     569 700
```

from June to November, 1865, giving the following results :-

The proposed reservoirs on the tributaries, intended to store the above supplies, and render the present Tungabaddra canals perennial, are the Mudaba on the Tunga, the Lakkawali on the Baddra, the Masur on the Choardi, and the Mauri Kunwai on the Haggri

Further information about the upland tributaries in Maisur is given in the following tabular data:-

274			L	NDIA	t.				
	Falls into	River Tungabaddra, 35 miles below Harribar.	N.E. of Kaulidrug; it has River Tungabaddra, 10 a few minor ancats, but miles above Harrhar, may be further utilized.	Kudli, 10 miles N.E. of Shemogah.	Ď.	River Tungabaddra at Harribar.	N.E. of Mulkalmora, Balfari.	River Tungabaddra, 55 miles above Sunkesala.	
ir.	Rises at	Sagar; it has a few minor anicuts, but may be further utilized,	N.E. of Kaulidrug; it has a few minor ancuts, but may be further utilized.	Gangamula, lat 13° 15'. Many anicuts on feeders.	Do. Many anleuts on feeders. Proposed	S. of Chennagherri, feeds the Sultkern tank.	67 90 (Notgiven) Might beuti. N.E. of lated; feeds the Haggri. Ballari.	Bababudın Hills, lat. 12° 30'; feeds Eyenkaira	and Maddak tank, also the Mauri Kunwai site; should be further uti- lized.
in Masii	Percent- age of whole area under tank system.	Per cent 29 SI	00 001	7 25	10 50	17 60	61 90	77.37	56.47
ibutaries	Total area of catchment basin.	Sq. miles 610	, 510	1 389	1 675	1 030	524	5 295	11 031
The Kistna Tributaries in Masiur.	Area over which the dramnge is area of annuge is area of antercepted catchment by tanks basu.	Sq miles. Sq. miles. Sq. miles Per cent 430 610 29 51	510	8	17.5	199	356	4 097	6 217
The 1	Area over Area over which the which the draining is in muniter. In which the waster crepted in by tanks haster.	Sq miles. 430	None	1 287	1 500	231	. 891	1 198	4814
	Length in Marsur.	Miles 47	43	149	991	45	53	114	119
	RIVER SYSTEM. Feeders in Malsur.	Warda	Choard	Tunga	Baddra	Sulikerri	Chinna Haggri	HaggnorVeda- vatti, Yerahalli	:
	RIVER SYSTEM, 1		. lat. 15° 45'.)	`					Total of the Kistna System.

The Penner, length 355 miles, rises in Maisur, about 150 miles above the Madras Railway bridge, down to which point its catchment area is 4500 square miles. At Perur, where its upland tributaries have joined it, the channel is larger and more permanent; from this point its course is about 110 miles in length, without having any important tributary, to its junction with the Chittravatti above Jamalmagdu, where the catchment area of the latter stream is 3 325 square miles; the maximum flood discharge of the Chittravatti is 23 100 cubic feet per second. and its ordinary mansun discharge is about one-tenth of that, About 40 miles below this its tributaries, the Kunder and the Papagni, rejoin it, the one having a catchment area of 3000, the other of 2,460 square miles: the latter has a maximum flood discharge of 5 214 cubic feet per second, and an ordinary mansun discharge of about one-tenth of that. At 32 miles below this the Sugaler and the Chever join st. At 18 miles below this, and at 70 miles from its debouchment into the sea, is Someshwaram. where the river leaves the Western Ghats, the site of the proposed headworks for a deltaic canal to irrigate the Nellur side of the delta The total length of the river from Perur to the sea is about 270 miles. Its upland tributaries in Maisur are utilized (see following tables of the tributaries), but for the rest of its course down to the head of the delta the river now flows on unutilized. On the Kunder, at 25 miles above its junction with the Penner, is the Rajoli Dam and subsidiary headworks of the chain of canals from Sunkesala to Kaddapa; the tributaries of the Kunder are also utilized in the same way, affording irrigation to the large valley of the Kunder,

For the greater part of the year the Penner, as low even as the Madras Railway bridge, is dry at the surface, though at from 1 to 4 feet in the bed plenty of water can always be found. The ordinary mansun floods are 6 to 8 feet deep; the extraordinary floods, 13 feet. At the bridge-site the river is 1550 feet wide; the soil is clay for 5 feet, gravel mixed with clay and kunkur nodules for 4 feet more, resting on a layer of sand, superimposed on hard, dark green kunkur.

The Palar has its upland course in Maisur (see tabular data); its lower course in Madras is not described in any available official account. It has a long narrow basin.

The Tributaries of the Pennar, Palar, and S. Pennar, in Maisur.

	-			•	.			
River Sysfest.	Riven System. Feeders in Maisur	Length In Matsur.	Area over which the dramage is minter- cepted in tanks in Maisur	Area oner which the drainage is intercepted by tanks in Maisur.	Area over which the Total area drainings is of catchiniterecpted ment basin. by tanks in Maisor.	Percentage of whole area under tank system.	Rises at	Falls into
Pennar	Gandacholls or	Miles	Sq. miles	Sq. miles	Sq. miles Sq miles.	Fer cent		
(Falls into the Bry of Bengal		9	185	452	637	27 96	Davroydruz, Tomkur . not	
in lat. 14°37'.)	UpperPenner	36	149	Sor	, 6	11 08	North of Nandidmer: not	
	Kushawatti . Chittravatti Papakenni	32.35	None.	993	993	90 00	ht be utilized. north of K feed Darmayo	
Total of the Pen-	:	167	334	1 946	2 280	86.36	Gudibunda large tank.	
Falar (Falls into the Bay of Bengal in lat. 12°27')	Palar	4.7	None.	1 036	1 036	00,001	Chiniamanipett Rolar; this is entirely utilized by tanks in Maisur.	Enters Mad- ras territory
S. Pennar (Falls into the Bay of Bengal in lat, 11°25.)	Verushavatti	81	135	259	394	65 75	In Kolar; not likely to be Joins the Pe- further utilized.	Joins the Pe- nankenni,
Total of S. Pen.	Penankenni	1.	87	1 060	1 147	92.41	NE. of Nandidrug; feeds Passes	Pacare III.
nar System	-	32	222	1 319	1 541	85.60	five large tanks; would not be further unlized.	æ

The Kavari, length 472 miles, rises in the Western Ghats, and has a catchment area, together with its delta, of 32 000 square miles. It is fed by both mansuns, and its volume is abundant from the beginning of June to the end of December. The discharge on the 4th December, 1833, at the head of the delta, was 16 875 cubic feet per second, according to Col. Cotton: but in high flood the discharge is as much as 320 635 cubic feet per second. These discharges represent respectively o 53 and 285 cubic feet per second per square mile of catchment; the latter being 75 per cent. of the estimated downpour, or a depth of 060 feet run off annually.

From January to May the discharge is small, much less than 16,000 cubic feet per second: though there are freshets in March and April due to local storms. Above Srinagram, in Tanior, the Kavari divides itself into the Kavarı and the Kalerun branches, which irrigate the delta, none of the Kavari water reaching the sea in dry seasons; this is due to the grand anicut of Sringgram constructed by the Telinghi raias in remote antiquity, and restored and remodelled by Col. Cotton, between 1830 and 1836. The slope of the main stream above the bifurcation is 35 feet per mile, from that to Sringgram. that of the Kalerun is 2 feet per mile, from Srinagram to the sea coast, its average slope is t foot per mile. The general fall of the main Kayarı branch is Oa feet per mile less than that of the Kalerun. Before 1830, t2622 cubic feet per second were utilized in irrigation from the Kavari branch and 4 125 cubic feet per second from the Kalerun, or 16 474 cubic feet per second in all, out of t6875 In 1833, the works constructed by Col. Cotton utilized 9 375 cubic feet per second from the Kavari and 7 500 from the Kalerun, the latter suffering as much from excess as the former from deficiency. In 1845 Col. Sim made a regulating dam across the head of the Kavari, and lowered the Kalerun dam 2 feet, since when the regimen has been perfectly under control The Kalerun is now not only a channel of irrigation, but is also the great drainage channel of the delta: the Kavari is a channel of irrigation only, its entire volume being subdivided into small channels, and entirely utilized, although in its upper portion it is a mile in width. Information about these works is given under the head of the Kalerun deltaie canals

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The Tributaries of the Kavari, consisting of the Upper Kavari the Somavatti, Hemavatti, Lachmantirth, and Lokani, join above Sriringapatam. Their combined maximum flood discharge at Bannur, below that town, has been roughly determined to be 230 000 cubic feet per second : the ordinary mansun discharge, for a depth of 8 feet, is about 36000 cubic feet per second. The other tributaries are the Kabbani, the Arkavatti, and the Shimsha: the maximum flood discharge of the Kabbani at Nanjengod is calculated to be 63 700 cubic feet per second, its ordinary mansun discharge about one-tenth of that; the maximum and ordinary mansun discharges of the Arkavatti at the Mangadi-road bridge are calculated to be 50000 and 3 500 cubic feet per second; the discharges of the Shimsha are assumed to be identical in quantity with the latter. Some further information about these tributaries in Maisur is given in the tabular data

The Iributaries of the Kavari, in Maisur.

			-	6				
Rivea System.	RIV EA SYNTEM. Feeders in Maisur.	Length 10 Massor.	Area over which the drainage is uninier- cepted in Massur	Area over Area over which the Total area drainings is of each-armines intercepted ment basin Massur in Massur in Massur		Percentage of whole area utshared.	Rices at	Falls into
Kavari (Falla Into the Ray of Bengal	avari Upper Kavari Fals into the Bay of Bengal Surnavatti	Miles 171 23	Sq miles. 1 201 185	Sq. miles. 750 None.	Sq miles. Per cent. 1 951 38'44 185 0'00	Per cent. 38'44 0'00	Tallakavari, lat. 12° 25'; has Passes Tulkad, large anicuts on it, which require improvement.	Passes Tulkad,
, 35° E 1 . Jel au	Hemavatti	101	630	£99	1 292	51.25	E. of Bellariadrug, lat. 13°10'; Kavari near has large anicuts on it; no Yedatur.	Kavari near Yedatur.
	Yegachi	37	375	145	. 330	06.12	S of Bababudin hills; feeds Joins the He Chikmanglur tank, and mayatu some ancuts.	Joins the He
	Lachmantirth	*	487	175	299	56.44	Brammeagherri, lat. 11º 55'; Johns the Kavari.	Joins the Kavari.
	Lokani .	22	8	8	175	54.30	Supplies a large tank; the Northern feeder Mout also.	Northern feeder of the Kavan.
	Kabbani	8	843	184	1 627	48 18	Lat. 11° 55'; 118 feeders sup- Kaveri, 12 miles ply large tanks and anicuts, above Tulkad, to be further used,	Kaveri, 12 miles above Tulkad.
	Shimsha	73	585	2639	3 224	81.85	from Gandestri to Tomkur, samudram.	Kavari at Siva.
	Arkavatti	63	1 140	519	1 659	31.30	but might be further attilized. At Nandidrug; has five tanks and some ruined ancuts.	
Total of Kasari	Total of Kavari System in Maisur	645	5 526	5 769	11 295	51.15		

The Western Coast Rivers in Maisur.

-					-			
River Sistem	Feeders in Maisor.	Length in Maisur.	Area over which the drainage is uninter- cepted in tanks in Maisur.	Artacher Art	Total area of catch- ment basin	Percentage of whole area under tank system.	Rises at	Falls into
i -	Common or Che	Miles.	Sq. miles.	Sq. miles. Sq. miles. Sq. miles	Sq. miles	Per cent.		
Coast Rivers.	ravatti	67	1 101	None.	1 101	8	Supplies a few channels in The Sea at Ho-	The Sea at Ho-
	Nartravatti	9		:			:	The Sca at Man-
_	Puiswanni	12	-	;	,		the west of the	galur.
	Komardari	91	% : :	None.	. 38	8:	Ghats, are useless to Maisur,	The Netravatif.
	Other names not given	2						
5	Total of Western Coast System }	103	1881	None	1 88 I	00.0		
and Kurg .	Total for the rivers of Maisur 1 1 606 and Kurg	1 606	12 777	16 287	29 064	\$6.16		
Į								

The Tambrapurni, length 80 miles, rises in the Western Ghats, having its principal source in the valley of Papanassan, drains a large tract of hilly and woodland country under the influence of both mansuns, and falls into the sea south of Tuticorin. Its catchment area is 200 square miles: its course for 20 miles is in forest-covered mountains, where the annual rainfall is from 200 to 300 inches; and for 70 miles in plains at the foot of the hills, where the rainfall is from 20 to 30 inches; for the remainder of its course it receives a rainfall of only 18 inches. Its fall at Papanassan, and that of its tributary, the Chittar, at Kurtallam, are renowned for their beauty, and are considered sacred, There are seven native anguts on the Tambrapurni, four on the Chittar and two on the Mannemuhuar: in addition to the modern one constructed at Strivigantam by the English. Its floods commence in June, when they are sometimes 10 feet deep, and frequently recur during the next six months, or during the north-east mansun. The drainage from the hills keeps up a stream, at Strivigantam, of about 314 cubic feet per second, In the hot weather, and of never less than 198 cubic feet per second in March; during the six months of full supply the discharge is not less than 600 cubic feet per second The amount of its discharge utilized for irrigation is thus estimated in the Government records :-

864 cubic feet per second, for 225 days for 1st crop
405 " for 45 days for 2nd crop.
1922 " for 45 days for 2nd crop.

Average depth at Stavigantam 7 feet, fall 2½ to 3 feet per mile,
velocity 5 to 50 feet per second

The Vaipar.—The discharge of this stream has not been measured, nor are any observed velocities mentioned in the Madras Government records, but its flood discharge has been thus approximated to by calculation. Its catchment area is 342 square miles, and it is supposed that there is a maximum rainfall in 24 hours of 8 inches over one fourth of 1t, of 4 inches over another fourth, and of 2 inches over the remainder, and that the stream earries off one-fourth of this, three-fourths being lost by absorption and evaporation. This gives a flood discharge of 850 cubic feet per second.

BURMA.

The Irrawaddi.—Discharges were measured at Saiktha from July, 1872, to September, 1873. Below this the floods pass over the left bank into the Rangun branch. Formerly some went over the right bank into the Nawoon river or Bassein branch.

Between the years 1870-77, the least annual discharges occurred in 1873 and 1876; and the greatest annual discharges in 1871, 1875, and 1877.

An average discharge throughout a year is at 469 040 cubic feet per second.

The low-water period is from December to May .. 12½ per cent.

High water , June to November .. 87½ , '

High flood happens in July, August, or September. Mean flood does not exceed 1 200 000 cubic feet per second at Saiktha.

The Irrawaddi is 3 to 4 miles wide near Mandalay above the influx of its lower tributaries. The measurements of Heathcote, at Sagaing, 3 miles below Mandalay, in October, 1854, gave 316 580 cubic feet per second, at a section of 105 300 square feet in ordinary flood.

At Bhamo, 800 miles from the sea by river course, the river is 1½ mile wide in flood, and 1 mile at low water; but it is broken into three channels by islands; the rise from low to high water is 60 feet. The estimated high flood discharge is 1 200 000 cubic feet per second.

At the Tshenbe defile, s miles above Bhamo, there are rapids and rocks; here navigation for steamers ends The Mogoung tributary enters above the defile. This defile is about 20 miles long, and at one point is only 180 feet wide; its depth varies from 11 to 25 fathoms; and its current is 12 to 15 miles an hour when not near the highest stage.

At the Muntgoung defile (lat. 26' N.) Mr. Thettell, in February, 1874, found the river divided into two branches, one 150 feet wide, the other about double that, with 6 feet of water in the deepest part; this narrowed to a gorge just below Muntgoung, the highest point reached yet by any European.

Tributaries of the Irrawaddi—The four affluents, mostly navigable for large vessels, are the Ringthi, the Mogong, the Bhamo, and the Lungtchung. Their depths are tolerably uniform; the tide is not excessive, though it comes in with a rush; there is not a bore as on the Salwin.

Table of Flood Levels in the Irrawaddt

	1	Distance	s	Water	Level	bove M	S L of	1877.
PLACES.	From Sarktha by bank.	From Saiktha by river-	From sea by China Baker nver.	At low nater, 1877.	1100ds of 1868	1 load of 1871.	Flood of 1875	Flood of 1577.
Saiktha Myanoung Kanoung Kanoung Shwaygyeen Nyoung Yo Loodanzoo Nawcon* Henzada Zaloon Donabyo Setkiw Baudeet	20 31 45 50 61 69 86'5	Miles 0 15'5 22'7 35 51 63 5 72 84 101 130 144 165	Miles 230 214'5 207 3 195 179 166 5 158 146 129 100	Feet 39 42 30 18 20 01 14 44 5 46 2 99	68 47 66 19 59 55 52 07 41 19	67 23 60 50 53 77 49 02 44 76	Feet 77 86 70 91 68 07 61 34 53 77 45 70 43 48 35 99 24 47 19 00 10 99	62'09 54 10 — 43 78 36 41 24'43

^{*} This is at a mile down the Nawcon river | This is at and miles down the Patanaw river

The Sit Toung.—This river has a long, narrow basin between the Irrawaddi and the Salwin; the main channel passes by the towns of Tounghoo and Sit Toung.

The Salarin or Nukiang, also called the Mulmen river.—Dr. Richardson visited this river on 14th February, 1837, crossing it

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in latitude 18° 16′ 22″, at about 200 miles from its mouth; it was there 900 feet wide, its rainy season channel being double width, with steep banks; having a probable highest flood discharge of 600 000 cubic feet per second. He reported the river unnavigable beyond 60 or 80 miles from its mouth. Sconce and Watson examined the river on 30th December, 1863, in latitude 18° 50′, and found the channel and probable discharge there corresponding to the data of Richardson. O'Riley visite the rapids between those two points, where the river was compressed to 360 feet wide, and blocked with boulders and shingle; unfit for navigation, except when the river is full and for a short time.

Davenport crossed the Salwin on 30th April, 1876, by an iron suspension bridge, of two spans of 500 feet in all, on the high road from Bhamo to Yunan. The span over the deep bed was 270 feet wide; the stream was deep, rapid, and turbid.

This river has a long, narrow basin without any large lower tributaries; it is much broken by cataracts, and is subject to a bore, sometimes 20 feet high. Its length is unknown. The eastern bank of much of the main stream is Siamese territory.

The Me Khlaung and the Me Nam are in Siamese (Thai) territory, and have not been explored.

The Me Kong is the great river of the Burmese peninsula, with an enormous delta in Camboia.

The Song Kai is the most eastern river of this peninsula.

These four latter rivers drain eastwards and have been but little explored.

CANALS.

LIST OF NAVIGABLE CANALS OF INDIA, CONSTRUCTED OR IMPROVED BETWEEN 1848 AND 1850.

NORTH-WESTERN INDIA.

PANIAR.

There is not any navigable canal jet open, in 1859
The Bari Doab Canal, under construction, is a navigable channel for 469 miles, having cost £620 000.
The sum of £730 000 will be required to complete it.

SIND.

Karachi Collectorate.

The following old canals have been improved, and are suited to country boats only during the inundation period, from June to August:—

				Mules.	Cost.
				3 5	
Makri Canal				4'75	
Makri and Nasirabad and Khana	nı .		٠.	13'5	
Chandan, Khanani and Makri				7	
Mahmudwah Panyari and Shor	wah, Ch	andan	and		
Satah				15'25	
Satah Chandan, Shorwah, Mahn	udwah, I	Panyari	and		
Shorwah			••	IO	
Nasirabad and Makri Fattah			• • • •	7	
Satah and Khunta				5.2	
Azul Canal to the Indus (perenns	al)		•••	10.	
Fattah	٠.			1 75	
Nine canals in Jerrak and Shah					
Haidarahad Collectorate.				-	^
					<u>ح</u>
New Sangatwah Canal expenditu	re	• •		0.42	129
Shikarfur Cellectorate.					
Biggari Canal			•••	75"	17 000
Nurwah Canal				19.	2 300
				<u> </u>	
Total	in Sind	***	• • • •	554.	22 100

NORTH EASTERN INDIA.	t.
NORTH-WEST PROVINCES.	
The Western Jamaa Canal.	
The Eastern Jamna Canal. Not much used for navigation.	
The Ganges Canal, open in 1854.	
BENGAL.	
The following are tidal canals —	
Uttadangah Canal from Dhapah to Uttadangah 4 720	
Canal from Kaurapukar Thal to Charrial Khal 8 74	ı
12 7 95	7
SOUTHERN INDIA	
BOMBAY (Malabar)	
In this presidency, excluding Sind, there are not	
any navigable canals.	
MADRAS	
Rajahmandri District.	
Improvement of Upper Godavan, spent	,
Estimate for half a million pounds to make the river	•
navigable as far as Berar cotton districts	
Palkol Channel, from Dauleshweram to Narsapur, to	
serve for navigation and irrigation 30 16 138	3
Thubah Bagah Channel from Taddam to Kokanada;	
nayigable and irrigating 26 88 082	į
The Ralli Channel 28 14 551	Ĺ
The Samulkottah Channel, with extension to Tuni 28 11 902	ł
Masulipatam District	
High level Channel, from the Godavari anicut to Ellor;	
this will be extended to Bezwada 38 19 248	,
The Apprau Channel, to the right of the Godavari . 7 3481	
The Bodemer Channel	
The Weyleru Channel 29 24 235	
The Puleru Channel 32 17 663	
The Mopedani Channel 22 4 556	
Gantur District.	
The Tumbaddra Channel	
The Mizamapatam Channel 32 . 16 260	
Extension of the High level Channel to Niganampad,	
joining the East Coast Canal	
Carried forward 335 £196 763	

Brought forward		Miles 335	Cost £196783
South Arkot District.			
Improvement of the Khan Sahib Channel		20	576
Canal from Kaddalur harbour to Porto Novo on	the		
river Vellur	•••	11	10 628
Tanjor District			
Canal from Trimulvassel on the Umbenam to	the		
Kaleron river	•••	10	4 227
Improvement of the Maniar river		36	3 500
Malabar District.			
Canal between Punani and Teruvangaddi		12	514
Opening the Kalikut Canal		8	1 936
Canal from the south bank of Punani nver to	the		
backwater		. 12	1 450
From the Puraparamba lake to the Tanur C	ana	1 2	838
Madura District.			
Improvement of the Paumben Channel		3	5 059
· ·	•	3	0 000
Eastern Coast Canal.		_	01.005
Eastern Coast Canal The whole now open for traffic is 174 miles. entire length will be 588 miles from Tuni to l Kalamir.			81 685
Total for Madras Presidency			£257 196
Total for Madras Presidency	•	21,	€201 100
Remark.—With the exception of the rudiment and some of the Rajahmandri and Masulipatam c canals are suited to local traffic, having a dep 4 fect	han	nels t	hese Madras
, British Burma.			
Tenasserim and Martaban Proxinces.			
Canal across a bend in the river Sittang helos		oay	
Gym; navigable but not completed			0°28 7
Canal from Dannu to the Sittang, and Zam	athy	ray (8	35.00 60
creek, open for steam traffic from June to C	cto	ber∫:	7. 80
Total for Burma		. 10	2 28 70
Total for India and Burma in 1859		85	o• £287 96

A List of the Principal Canals of India, Existing in 1874. Northern India,

Perennial Canals fully Developed.

Name.	Province.	Source.	Supply, actual or intended. C. ft. per. sec.						
The Western Jamna Cana									
The Eastern Jamna Canal	N.W.P	. The Jampa	1 068						
Half Develo	bed, or underg	oing Re-mod	elling.						
Tne Ganges and Lower G:			5 100						
The Barl Doah Canal	Panjab		2 201						
The Dun Canals	N.W.P		123						
The Rohilkand Canals	N.W.P		unknown.						
t	Inder Constru								
The Sarhind Canal	Panjab								
The Agra Canal	N.W.P.								
The Sohan Canal	Bahar								
The Sakhar Canal (Sind)		The Indus	unknown.						
	Inundation Co	inals.							
The Upper Satlaj Canals	Panjab	aggregate le	ength 224 miles.						
The Lower Satlaj Canals	,,	**	418 ,,						
The Chenab Canals	,,	**	222 ,,						
The Jhelam Canals	11	11	unknowa.						
The Indus Canals in the I		**	577 miles.						
The Indus Canals in Sind	Sin i	ъ а	bout 500 " ·						
	SOUTHERN I	NDIA.							
Perennial Canals (not completed.)									
Supply,									
The Tungabaddra Canals Minor Canals of Bomba									
Ahmadnugar.	m Kander	m, Saura	and						
Delta	ic or Inundati	on Canals.							
The Godavari Canals	Delta	aggregate le	ngth 269 miles						
The Kistna Canals	Delta	**	225 "						
The Pennar Canals	Nellur	"	. unknown.						
The Palar Canals	North Arkat	**	unknown.						
The Kavarı Canals	Tanjor	21	200 miles.						
Channels from anicuts in									
Channels from anicuts in	Madura and T	innevelli.							

LIST OF THE PRINCIPAL CANALS OF INDIA IN 1882-3. NORTH-WESTERN INDIA (Indus basin, &-c.).

Canals.	Province.		Supply.
The Western Jamna Canal The Bair Joah Canal The Sarhind Canal Lower Satiaj and Chenab The Upper Satiaj Canals The Indus Canals of the Panjab The Jhelam Canals Minor Canals of the Panjab	Panjab		Jamna. Ravi. Satlaj. Satlaj, &c. Indus. Jhelam. Various.
The Indus Canals of Sind Háthmati Canal, Ahmadabad	Sind Guzrat	`	Indus. Háthmati

NORTH-EASTERN INDIA (Gangetie basin).

SOUTHERN INDIA (Peninsula).

The Orissa Canals .	Orrsta	Mahanaddi.
Bombay Canals	Kandesh, Sattara, &c.	Small rivers.
The Tungabaddra Canal	Karnul, &c	Tungabaddra.
The Godavari deltaic Canals	Delta .	Godávan.
The Kistna , ,	Delta	Kistna
The Pennar ,, ,,	Nellur	Pennár
The Palar ,	North Atlat	Palár.
The Kavari ,, .,	. Tanjor	Kávari.
Minor Canals in Maisur .	Maisur	Small rivers.
Minor Canals in Madura	Tinnevelli, &c.	Vice, &c.

General Statistics of Canals in Northern India.

Abstract of General Results for 1860-61.	Charges Acres Cops and Irrigated Irrigated Arres Cops	L Acres, L	22 084 494 252	1 1 -	128 898 342 909 1 512 264 17 430 261 37 954 705 3 376 6 6 7 32 788
eneral Results	Gross Income.	4	46 33 1	1	64 511 27 610 1 492 3 667
Abstract of G	Capital Account to tst April, 1861.	ÿ	168 687	· 1	1874828 141350 43794 19830
	Canale	North-Western India.	Fanjab. Western Jamna Canal † Bari Doab Canal (in progress)	Sind. See details for 1859 at p. 285.	North-Eastern India Abril-Wei Preimes. Ganges Camal Eastern Janna Canal Rohilkhand Canals Rohilkhand Canals

† This Canal is mostly in the Gangetic basin; but was transferred to the Panjab province, which includes this tract of country, in 1861 or 1862.

General Statistics of Canals in Operation.

		Abstract of General Results for 1872-73.	eneral Kesut	12 for 1872-	5			-
	Carutal	Gross meome	Gross meome in 1872-73.	Worling	Per-	187	1872-73	No. of days
* Canals.	Account to 1st April, 1873	Direct.	Total.	expenses in 1872-73.	of profit or loss.	Acres irngated.	Value of	the Canal was open.
NORTH-WESTFRY INDIA.								
Nestera famos Cand	7,5	- Z	2000	3,0		8 200	1 487 005	
Bari Doab Canal	1 344 957	62.469	81 786	31.570	;	228 706	•	22.0
Upper Satlaj Canaly	41 292	6 707	9 498	12 496	••	135 340	400	
Lower Satlaj and Chenab	10 520	19 942	31 273	16362	17.	242 504	153	
Indus Canals	43 736	7 866	15 960	18016	ĭ	180 137	490 252	
Shahpur Canals (Jhelam)	3 122	608	608	431	. 5	4 445	1 349	
Course Passage Land	1 757 320	187 013	274 833	119 026	8,6	1 243 051	3 455 493	
orth West Pressuces.							Charge for	
Ganges Canal	2 005 178	158	186 660	98 871	4	685 170	116 660	2,1,1
Parietti Jamna Canal	200 177	56 253	68 561	31 918	22 7	184 154	9310	337
Politikani Canal	57 253	4	5 265	2504	6.7	14 002	2514	i
Nonukhina Canar	103 601	61	2 693	5 133	6	55 650	4 121	ł
	2 972 209	222 474	266 185	128 426	7	928 976	132 635	
Midnapurand Tidal Senes	635 512	3544	9.905	129 6	•	13 400	41 202	
Southers Iven.	123777	Nevycation, 1 NN	18:00	83	7 7	4 753	86.918	

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Abstract of approximate results from remunerative works of irrigation (exclusive of tanks), in the Madras Presidency for 1872-73.

				10.		14
		Up to en	l of 1872-73	F or yea	1872-73	لڇي
Deltaie Canals from Rivers.	District Irrigated.	Total Capital Outlay.	Total Gross Income.	Interest & Main- tenance		Percentage of net profit.
Southern India. Godavari	Godavari .	£ 544788	3 427 377	£ 36 023	£304	32.7
Kistna	Kistna	358 254	782 199	24 669	69 303	12.2
Pennar	Nellor	93 395	89 142	6 200	8 954	2.9
Four anicuts .	Chinglipat .	12 411	32 133	743	8 346	63.2
Palar	Chinglipat	21 493	23 233	955	5 723	
Palar	North Arcot	75 086	34 139	3 718	2 648	
	Total Palar.	96 579	57 872	4 673	8871	3'8
Poini	North Arcot	15 420	34 987	702	641	deficit
{ Alliabad & } Cheyar}	North Arcot	20 207	24 450	1 407	2 542	5'5
{ Vellar and } nine others }	South Arcot	52 055	395 809	4 961	83 321	53.8
Lower Kalerun	South Arcot	12 974	1 106 873	2 399	41 193	
Lower Kalerun	Tanjor	43 974	66 1 18	1 892	1 967	
Upper Kalerun	Tanjor .	24 066	1 757 088	1 165	67 083	
	Total Kalerun	81 014	2 930 079	5 456	110 248	128.3
Nandiar	Trichinopoly	7 855	9 640	406	944	6.8
Four channels	Coimbator	22 961	24 288	3 216	2 844	deficit
Yenamakal	Malabar	4 250	5 408	296	141	deficit

N.B.—The capital outlay does not include deduction for wear and tear, nor, in some instances, the cost of the distributaries. The interest is 4 per cent on the outlay up to the beginning of 1872-73.

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CANALS IN	
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GENERAL	
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	Capital Outlay.	Outlay.		Gross Reve	mue, de, o	Gross Revenue, &c , of the year 1882-83.	-83.
Canals.	During Year.	Total.	Land	Total	Working	Net Revenue.	Acres Irngated.
NORTH-WESTERN INDIA.		,	,		,	,	
Fanjak.	Υ?	¥	Ş	3	\2	7	
Western Jamma Canal	55 655	884 953	5836	121 786	47 179	74 606	374 243
Bari Doab Canal	12552	1 552 655	27 997	137 426	52 957	84 469	353 6r5
Sarhind Canal	201357	2 917 466	1	1	1	١	
Upper Satlaj Canals	23	57 845	13 068	16 269	14 277	1 992	
Lower Satley and Chinab .	45	11 055	30 520	61 954	41 673	20 282	
Indus Canais	50	70 609	15 717	22 828	23 501	deficit	
Shahnur Canals	ı	4 074	J	1 225	953	272	
Muzaffargarh Canals	ı	ı	12 074	22 035	1	١	250 285
Sind and Northern Gurrat							
Sind Canals	!	1	325 252	338 931	136368	202 563	1 671 201
Hathmathi Canal	1	ı	ļ	830	1 003	defeit	8201
NORTH-LASTERN INDIA.	1			1			
North west Prosinces.			_				
Ganges Canal	27 759	2 767 065	44 301	278 426	88 016	190410	846025
Lower Ganges Canal	08 832	2 589 624	20 783	178 616	67 181	111 435	606 025
Agea Canal .	5574	852213	1	52 793	22 910	29 854	168 887
Lastern Jamna Canal	6513	290839	22 153	105 698	21 144	84 553	254 612
Dun Canals	23	63 739	1 595	7 166	4 744	2 421	14.068
Rohilkhand Canals	2 752	168625	5 824	12 943	11 288	1 654	70 507
Bengal and Bahar						-	1006
Sohan Canals	39 313	2 400 661	1	132 461	119345	13116	173 824
Midnight Canal	12217	820 467	J	32 090	34 650	7 440	101 010
Jujuli Haai Canal	1	183808	ı	4 503	4 190	314	navigation only

ICS OF CANAIS IN OPERATION IN 1882-83-continued.

						I	VDI.	A		_							_	-	
		Acres Terrented.				133 028		28 735		16 138	504 213	63 653	none.	892 871	19540	1 186	navigation only	,	
	1	Net	Revenue	_	¥	Aufort		7 649	2	deficit.	121 103	10 313			_	7 106			
-			Expenses.		42	0	30 020	970	To noo	10 073	33 417	28 442	. 1			3 883	_	Tooor	-
-	enuc	Ī	Total. E		4	2	38 88 88 88		23 711		154 520	86 733	20021	65 697	_	10 989	_	1	-
OPERATIO	Gross Revenue.	-	Land	1		 R	١	_	3 0 3 4			4 74	1521	19.65	9	1362		1	-
CANALS IN	lay.		Total.	<u> </u>		42	2 067 401		1 474 538		1 762 505	1 102 024	166 516	80 207	_	131 214			
ATISTICS OF	Conitol Outlay.	Capara	Desire Vent.			7	37 248	_	27 695	_	1 762 505	22 003	20.202	52 585	_		1	15745	
GENERAL STATISTICS OF CANAIS IN OPERATION AND		-	Canals			SOUTHERN INDIA:	Orissa.	Orissa Canais	Bombay 4 s altogether	Canals and target	-	Tumbaddra Canal	Kistna ""	Dannar Pennar anicut	Sangari "	Kayarı deltale Callul	Palar anicut	Pelandorai anicut	Buckingham Canal

BRIEF ACCOUNTS OF INDIAN CANALS.

NORTH-WESTERN INDIA .- The Panjab.

The Western Jamna Canal is the oldest of the perennial canals of Northern India, the most fully developed as regards its powers of irrigation, and the most remunerative. It has however, been carried on in a most desultory manner, and even in 1872 was not complete. In 1821, the capital expended on it was £14216, and from that time to 1813 the progress was next to nothing: in 1835, the capital account was £33 168; but in 1836. £62 225, were spent, raising it to £100 000, from that time to 1846 next to nothing was spent, the account at that date being only £119 405, according to the returns formerly given The present capital account, given in the accompanying statistics. gives different figures, owing to an entirely new arrangement! but the same rate of carrying on the works is clearly illustrated by them. In 1853-54, this canal had arrived at a very good stage of development, after more than thirty years had been passed in spending £175 000 on works Up to 1872-73, the capital account was £311 693, but even then the canal had no permanent headworks, and the drainage works necessary for the healthy control of the irrigation were merely commenced half a century after the British first took the matter in hand

The canal is of Mussulman origin, having been projected and carried out on a small scale under the Mughal emperors. Its head is at Tājawalla, on the west bank of the Jamna, 13 miles above Dādupur; the supply being conducted from the head along an old branch of the Jamna to Bhlipur, thence by an artificial cut into the Pattrala hill torrent, and then along the latter, down to a junction with the Sombe torrent near Dādupur, where a dam and regulating head for the supply of the actual main canal are situated. After 102 miles of main canal it divides itself at Rer, into 180 min branches, the Delhu branch, 73 miles long, tailing into the Jamna near Delhu and having distributaries aggregating 100 miles in length, and the Hansi branch, which is 103 miles long to Mingnikhera, and has 141 miles of distributaries, in addition to its sub-branches. At the Joshi regulator, in the 11th mile of the Hansi branch, is the head of a sub-branch.

which loses itself in the sandy desert near Rohtak after a course of 43 miles. At the 13th mile of the Hansi branch, is the head of the Butana sub-branch, 18 miles long, down to its bifurcation into two channels, one 11 and the other 6 miles long.

At Mingnikhera, the 108th mile of the main canal, is the head of the Bahadura sub-branch, 32 miles long, and of the Darba sub-branch, which is 18 miles long down to its bifurcation at Ramstra, whence it becomes two channels, each 10 miles long.

In addition to the various branches and distributaries, there are escape cuts from the main canal amounting to 55 miles in length, and 62 miles of escapes, cuts, and drainage lines from the Delhi branch. A new branch from the 59th mile of the main canal to Bhowani was also proposed.

As regards the width of the canal, the main line varies from 360 to 120 feet, and the branches from 100 to 10; the depth is variable, the full supply depth at Dadupur being 4'3 feet, and the lowest supply about half of that; the velocity at Tajawalla is about 17, and at Dadupur with full supply 414 feet per second.

The tract irrigated is 120 miles by 10.

In 1837-38, a year of famine, the acreage irrigated was 306 000, the produce saved being valued at £1 462 800; and the estimated value of the irrigated crops on 351 820 acres in 1892-73, being £2 021 811. In 1846-47, 351 501, or (360 902?) acres were actually watered, and the following works were completed: main canal 445 miles, excluding distributaries; bridges of various sorts, 240; main headwork, 1; stop dams, 12; aqueducts, 2; werrs and falls, 9; escapes, 4; locks, 2; irrigation outlets, 672; inlets, 36; station houses, 88; besides depôts, mills, and workshops. The gross returns in 1846 amounted to 55 per cent. on the capital. The irrigating power of water on this canal is higher than that of any canal in India, having sometimes reached nearly 300 acress per cubic foot per second of supply utilized.

While the Western Jamna canal yields the most favourable results as regards its powers of irrigation, this appears rather to be due to natural conditions than to skilful management. In 1819-20, before British reconstruction, the tract irrigated, 902 square miles, yielded £200 655 in water rate, while in 1850-51, the tract irrigated was 1015 square miles, yielding £224 177 in water rate: the increase of land revenue in each

case amounting to £41 521, and the advantages due to British military management over a quarter of a century appearing very small in this particular.

The capital account of this canal was altered in the year 1863-64, by debiting it from 1820 with a share of expenses for establishment and contingencies, thus changing the sum from £190-404 to £212-899 on 1st May, 1864; there is also some doubt about the establishment charges, whether they should be to or 13 per cent, on the cost of works during the whole of that period.

In 1864-65 the average monthly discharge for the year was 1784 cubic feet per second; in the Kharif season, 1791; and in

the Rabi season, 1 777 cubic feet per second,

In this year the value of the irrigated crops being fifty times the water rent paid, it was resolved to increase the water rates, and this was actually done in 1807-08: In this latter year the rainfall was exceptionally favourable to the cultivator, the result being that only two-thirds the breadth of wheat of the preceding year was irrigated, but as there was an increase of Irrigation of 7.436 acres of sugar-cane, the loss was made up.

The acreage of the principal irrigated crops on this canal for

several years was as follows -

	1860-61.	1861-62	1862 63.	1863 644
Sugar-cane, annual .	102	33 782	44 730	39 689
Rice Kharif {	44 965	58 578	57 925	47 353
	43 706	33 558	25 549	45 882
Wheat Rabbi	181 208	148 317	111 129	145 234
	1864-65	1865-66	1866-67	1867 68
Sugar-cane, annual	29 786	34 028	19773	27 20%
Rice)	57 157	51 517	62 071	39 455
Rice Cotton Indigo Kharif	77 73S	62 684	104 796	98 800
Indigo)	1 131	1 477	1 805	1 315
Wheat Rabbi	163 159	126 293	150 233	100 937

In 1871, Col. Crofton proposed, with an estimate of £211 267 to make a permanent head, to complete the dramage works and the distributaries from India to Delhi and Jhind, it had however been discovered, in 1867, that the swamps near Karnal and on the Delhi and Rohtak branches were absolutely necessary;—the

former having existed for 25 years, in consequence of the canal from Baria to Karnál consisting principally of natural channels.

The details of progress on the works between 1872 and 1882 are not forthcoming in England, but a little information about it may be gained by inference and from the capital accounts. In 1882-83 expenditure was going on, on a new main line, a new Delhi branch, a new Hánsi branch, and on the Okla navigation channel, as well as on new distributaries and drainage cuts. It appears that the permanent headworks have been completed. The existing length of main Canal open during 1878 to 1882 was 463 miles.

The acreage of the principal irrigated crops was thus:-

	1878-79	1879-80	1880-81	1881-82	1882-83
Sugar Cane	44 006	46 973	23846	36 269	47 247
Rice	48 383	44 975	48 372	43 376	44 960
Cotton	76 286	63 201	44 213	60 485	52 461
Wheat	140 374	103 470	93 644	98 335	145 020

The estimated value of produce grown in 1882-83 under irrigation is £1138 566.

The present state of this canal as regards financial condition and irrigation, is shown in the tabular statistics.

The Western Jamna Canal.—Supply of Water and Irrigation (Later Returns).

\$		Distribi Spo	Miles.			31:	u	10 :	nea	iid		bа	n	625	625	625	635	635	1	
	Painfull of the	year.	Feet.	0.2 to 2.0	0.2 to 2.6	1.2 to 4.0	0.5 to 2.6	1.7 to 38)	1.0 to 4.2 \	0.8 to 6.5	1.9 to 4.4	o'3 to 4'3	1.1 to 2.1		2	٥	o.1 to 3.6	2		
	Double	cropped land.	Per cent +	l	l	12.2	13.6	<u>:</u>	6.6	13.0	£.0.3	0.5	χ. 2	14.3	15.3	æ	6.2	13.3		otal.
		Total.	Acres.	486 878	496 542	462 707	444 385	351 820				366 482		398 160	310 686	265 551	300 545	374 243	-	† Percentage on the Total
Irrigation.		Rabbit	Acres	288 208	262 078	244 172	256738	149 450	140 117	222 729	121 406	190 753	292 839	194 072	136514	120 883	132 824	201 499		+ Percenta
	 	Kharif	1	108 670	20777	218 535	187 647	202 370	019 121	811 001	188 180	175 729	215 135	104 188	174 172	114 668	167 721	172 753	- -	The official Khanf season lasts from 1st April to 30th September.
	Rabid.	Utilized	1.	<u>.</u>	: (600	1 00 2	1 802		902	1 262	1 846	1 913	2 1 2 3	1878	1 418	1 651	1788		it April to 30
Arerige Supply.	~	Admitted.		<u>.</u>		:		2 1 2 5	. 2	2 113		1070	1 930	2 152	3 216	\$ 024	100	1 994		Janta from 6
Average	Kharif	Ublace.		ا م د	1	1	999	1 899		-	2125	2 000	2 505	0201	1 055	2 016	2 000	2 333	ı	hanf season
	2	A-In:itte-f	1	12.0		•			. '	•	• •	٠.	2 579		_		_	2 503		he offeral S
		Yes		- 0 0 0 0	60-000	01-600	,	1873-73				876-77	1877-78	1 38-10	1879 No.	18 40 81	1851-82	1842-83		-

The Western Jamna Canal.—Statistics of Irrigation.

	Average	Average	Λ	creage Irri	gated	P S
Year,	Supply admitted.	Supply utilized.	Kharif.	Rabbi	Total.	Rainfall of the Year.
	C. ft. p. sec	C ft. p. sec				Mites Feet.
1863-64	1 254	l —	l — .	_	351 537	
1864-65		1 784	_ '	٠.		15.71
1865-66	1615	1442	[r, .
1866-67	1 833	1 790			-	•7
1867-68	1 875	1 499	186 887	144 150	331 037	분호 0'8 to 2'6
1868-69	2 277		198 679	288 208	486 878	특별 0.8 to 2.6
1869~70	2 372	_			496 542	95 orto 26
1870-71	2 967	1 797			462 707	1.5 to 4.0
1871-72	2 147	1 928	187 647		444 385	8 8 0.0 to 5.0
1872-73	2 125	1802			351 820	F 7 1.7 to 3.8

The area of double cropped land is about 13 per cent of the to al acreage in 1872. The Irogating capability varied from 430 500 acres in 1864 to 536 580 in 1871.

Mileage of canal open from 1860 to 1873. main canal, 102, branches, 313

Statement of Water utilized on the Western Jamna Canal in 1872-73.

Month.							
	head.	escapes.		ľ	neau.	escapes	_
Kharif.	Cub. ft per sec.	Cub. ft. per sec	Cub, ft. per sec	Rabbi. 1872.	Cub. ft per sec		Cub. ft. per sec.
1872. April	2 359	234	2 1 2 5	October	2 413	353	2 060
May	2 523	555	1 968	November .	2 540	374	2 166
June	2 446	288	2 158	December .	1941	396	1 545
July	2 319	229	2 090	January	1 242	341	901
August	2 142	562	1 58o	February	1 872	249	1 623
September	1 620	143	I 477	March	2 08.4	152	r 932
Average	2 234	335	1 899	Average	2 015	311	1 704
				Average } of year }	2 125	343	1 802

The Western Jamna Canal.—Suffly of Water and Irrigation (Later Returns).

83		dritaiQ eqo	Miler		•5	:12	un	o ə	ievi	d	17	pa	n	625	025	625	635	3
	Painfill of the	year.	Feet,	07077	0.2015.0	1.2 to 4.0	2 6.5 01 6.0	1.2 to 3.9	1.0 to 4.2	1 5.000 5.0	t.t ot 6.1	0.3 to 4.3	1.2 of 1.1	1.7 to 2.8	o.6 to 3.0	o.6 to 3.5	o.7 to 3.6	1.1 to 1.7
	Double	cropped land.	Per cent +						6.6	_	-	-		14.3	12.3	8.9	6.5	13.3
		Total.	Acres	ele oct	190 542	462 707	444 325	351 820	311 747		309 595			398 460				
Irrigation.		Rabhi	Acres	288 203	262078	244 172	256 738	149 450			121 406		292 839				132 824	
		Khanf	Acres	198670	234 465	218 535	187 647	202 370	171 630	811991	188 189	175 729	215 135				167 721	
	Rabbi.	Parlun	of a s	. 1	1	1 007	2007	1 802	1 762	00.	1 162	1 846	1913	2 124	1 5:3	1 418	1 643	
Supply.	2	Admitted	وَهُ	١٠	ì	7 154	7 12 2	1 125	2 287	2 4 12	-	100	1 930	2 152	2 2 1 6	1 024	20.5	2
Average Supply.	Khan£	Utilized.	- - - -	- į	١	1 603	1 666	1 899	1 747	1 841	1 126	100	2 505	0.01	1 055	1016	1010	
	ž	Artmitted	٤	_				1 134	~	•	٠.	•	2 579	~	٠	•	177	•
		Year		1868-60	860-00	8.0-2	22	1872 73	1871 24	3	376-76	8-6-7	1877-78	19:8-20	929-50	1880 81	1441-82	.8

t Percentage on the Total. The effect New warm into from 14 April to just September.

The Western Jamna Canal.—Capital Account to the end of 1872-73-

Detail.	Previous	In 1872-7	3. Total.
A, Temporary Head Works (to mainsupply) B. Cost of Land C. Masonry Works,—1. Main Canal	£ 3816	£ 78 29	£78 3 345
and branches a. Dams, and regulating works b. Falls and wers c. Aqueducts d. Escapes 4. Supply of tanks 5. Road bridges D. Earthwork—1. Main Canal and	2 487 9 050 248 563 1 555 1 679 201	1 017 836 — — — — 830	3 504 9 387 248 563 1 555 1 679 350
branches	18 542 1 714 1 812	918	19 490 1 714 1 450
Total Main Canal, and branches	40 486	2 877	48 364
Distributing Channels,	1		
C. Masonry works,—d. Irrigation Outlets		57 6	576
Expenditure on general works up to 1863-64	194 341	_~	194 841
Total on Works	234 827	3 453	238 281
Direction	111	908 4 430 5 417	. =
Total on Establishment	56 645	10 755	67 400
Total on Tools and Plant	1 407	19	1 426
1	292 879	14 228	307 107
Add or deduct fluctuations of suspense balance: for stock, sales, and advances Total	5 158	-572	4 586
Total Capital Outlay £	298 037	18 656	311 693

The Western Jamna Canal .- Capital Account in 1883.

Detail.	Previous.	In 1882–83.	Total.
	£	£	£
(1) Headworks-	~	~	~
Works, land and buildings	44 866		44 866
(2) Canal and Branches-		ĺ	
` Land	16 268	211	16 479
Regulators	15 686	6	15 692
Falls and Weirs	21 211	417	21 658
Cross-drainage works	10 290	737	11 027
Bridges	44 938	4 755	49 693
Escapes		321	22 230
Navigation works	68 730	23 392	92 121
Mills and Buildings	7 699	4	7 703
Earthwork	96 289	1 077	97 366
Plantations		52	465
Miscellaneous, preliminary, and			
maintenance	8840	1 901	10743
(3) Distributaries—	1		ĺ.
Land	4 116	368	4 494
Works	13 233	5 339	18 572
Earthwork	14 467	4 062	18 529
Miscellaneous, preliminary, and maintenance	2 639	775	3 4 1 4
(4) Drainage and Protestine Works -	}	'	1
Land	600	31	691
Works	2 329	767	3 096
Earthwork	2 636	250	2 9 2 1
Miscellaneous and preliminary	459	50	
Total on Works since 1863-64 .	400 717	44 553	445 269
,, to end of 1863-64	192 412	_	192 412
Total on Works .	593 129	41 553	637 651
on Establishment, from beginning	170 922	11 195	152 117
on Tools and Plant	10619	2.17	10 9~6
Suspense Account	11 391	(-1691)	9 023
Grand Total	785 001	51.001	510 452

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The Barr Doab Canal, from the Ravi in the Panjab, is the fourth of the large perennial canals of Northern India. It was commenced in 1850, with an original estimate of £530 000, and the greater portion of the main canal and works were finished in 1869; as no account of the detail of progress is forthcoming, it will be best to describe the project as contemplated.

The canal is taken off from the left bank of the Ravi near Madhopur, and after a length of 28 miles throws out the Kasur branch at Tibari: at the 7th mile of the Kasur branch, the Subraon branch takes off; these two branches will be 90 and 67 miles long respectively, the former tailing into the Kasur nallah at Aljowan, the latter into the Tatti nallah at Subraon. The portion of the main canal from the head of the Kasur branch to that of the Lahor branch which is situated in the sand mile near Aliwal, is designated the Upper main branch, and is 24 miles long. The remaining portion of the canal, from the head of the Lahor branch to the Vahn escape, into which the canal tails, is called the Lower main branch, and is 88 miles long; this passes the town of Amritsar, and discharges itself through the Vahn escape into the Ravi. The Labor branch from Alival passes Lahor, and tails into the Ravi at Nizabeg, 9 miles below Lahor: its length is 501 miles.

The section of each branch is as follows:-

	Breadth	at head.	Bread	h at tall.	Dep	ths.
	Bed.	Mean.	Bed.	Mean.	Iffghest.	Lowest.
Main line	112	120	112	130	4.0	2'5
Upper main branch	8.4	92	80	88	56	2 8
Lower main branch	70	77	56	63	4.6	5,3
Lahor branch	50	55	38	43	3,3	1.6
Upper Kasur branch	60	66	60	66	1.0	2 0
Lower Kasur branch	46	51	20	≈5	3.0	15
Subraon branch	50	55	20	25	3.3	1.6

The highest depths given are those with the full supply of 3000 cubic feet per second, the lowest, those with the lowest recorded supply of 1000: the mean width is that of the wetted section at full supply.

The mean velocity, with a full supply depth of 40 feet, is 5'3 feet per second, and that with an average depth of 4'2 feet at the canal head is 4 feet per second.

The canal is capable of irrigating 654 000 acres with full supply at a duty of 218 acres per cubic foot per second

The distributaries and escapes are as follows:-

From	Nun distribu	iber of Tot staries. leng Mil	th. Escapes.	Length Miles
Main line	:	15 9.	3 Malıkpur	7
Upper main branch		10 7	5 Gulpur	. 9
Lower main branch	. ` 1	16 25	6 Sirkian	, 6
Lahor branch	:	23 29	1 Aliwal	11
Kasur branch	1		ined Vahn	16
Subraon branch) Not	yet determ	nned Nizabeg	1 ¹ / ₂
		•		

In the neighbourhood of Pathankot, there are two hill torrents, the Jennah and the Chakki, which with their branches cross the line of the canal, and had to be diverted.

In 1856 it was found that the cost of the canal would not be less than £1350 000, and work was therefore concentrated on the first 55 miles down to the Lahor branch. In 1859 water was admitted, and it was then found that, as in the case of the Ganges canal, the declivity of bed allowed was too great, the consequence being extensive channelling out in the sandy tracts and deep holes below the falls; it was also discovered that the minimum supply of the Ravi, calculated to be 2753, was actually only 1414 cubic feet per second, or less than the works were designed to carry.

In 1860, a native canal, the Hasli, yielding £84 985 by direct returns, and £86 387 by enhanced land-tax, was incorporated in the necount of the Bari Doab Canal, which then yielded nothing.

In 1870, or electen years after the above-mentioned discovery, the remodelling of the canal was commenced, and the Kasur and Subraon branches proceeded with, but as an additional supply from the Beas involved fresh works, the estimate of the canal and branches rose to £2000000. Progress in the remodelling was going on in 1872-73, and the headworks at Madhopur were nearly completed. In 1872 the aggregate length of main canal completed was 212 out of 247 miles, and of distributaries, 692 miles. In spite, therefore, of everything to the contrary, the irrigation from this canal in 1872 broads in a gross return of £81 876, or a net return of £50 216.

The acreage of the principal irrigated crops grown during four years was as follows:—

	1864-65.	1865-66.	1865-67.	1867-68
Sugar-cane, annual	9 878	9 181	9 156	10 000
Rice Kharif	29 212	53 564	57 615	63 661
Cotton Knarn (3 88 r	5 236	12511	21 101
Cereals, Rabbi	97 722	59827	108 707	122 720

The estimated value of the irrigated crops grown is as follows, for several years:—In 1860-61, £250 024; in 1861-62, £307 238; in 1862-63, £192 668; in 1863-64, £241 969; and in 1872-73, £913 766.

Mileage of canal, from 1860 to 1873: main canal, 140 miles; branches, 59 miles. Full irrigating capability, 654 000 acres.

Details of the development of the works between 1872 and 1882 are not available in the official records.

It appears that the length of canal, main and branch together, was 211 miles in 1878-79, and from 1879-80 to 1882-83 it was 354 miles, proving a large increase in 1879-80.

The principal crops grown are:

	1878-79	1879-80	1830-81	1881-82	1882-83
Sugar Cane	8 746	10718	12 397	12 707	12 245
Rice	36 719	42 772	44 594	32 582	39 783
Cotton	23 036	25 913	23314	28712	29 353
Wheat	171 936	197 865	219838	178 743	156 054

The estimated value of produce grown in 1882-83 was £953 466, Details of the irrigation and the revenue from this canal are given in the tabular statistics.

Bari Doab Canal -Abstract of Financial Statistics.

Ye	37.		Capital Outlay.	Charges.	Direct Income.	Total Income.	Net Income
~			957 441	£ 14 797	£ 22 687	£ .	£
1860-61 1861-62			20141	17 992	30 593		_
1862 – 63 1863–64			1 129 941	27 523 30 591	32 316 35 126		_
1864-65			1 140 822 1 151 381	89 813	49 006		_
1865-66 1866-67	• •	•••	1 101 001	35 506 31 710	46 759 58 475	54 618 66 328	_
1867-68		•	_	-	[-]	-	26 91

The Bari Doab Canal .- Statistics of Irrigation

			Ac	reage Irnga	ted.	ines Lines	
Year,	Supply admitted	Supply utilised	Khauf,	Rabbi.	Total	Length Distribut	Rainfall.
	C ft.p.s.	C.ft p s				Miles.	Feet.
1861-62	1 381	_	-	I I	134 362		-
1862-63	1 450	- 1	59 476	66 540	126 016		_
1863-64	1 340	1 193	64 195	70 167	134 362		_
1864-65	1 228		66 370	126 313			-
1865-66	1 431	- 1	91 378	84 602			_
1866~67	1 688	-	92 699	135 753	228 452	671	
1867-68	1 532		106 043	156 085	262 128	696	_
1868-69	1 899	1 649	85 519	214 315	299834	706	0'4 to 2'7
1869-70	1948	1 578	115 524	118 403		710	1.6 to 2.8
1870-71	2 201	2 009	88 643	190 567			07 to 4'0
1871-72	2 073	1 950	76 412	210 658	287 079	712	0'8 to 5'4
1872-73		1 208	96 718	132 078	228 796	716	1.6 to 4.4

The area of double cropped land from 1870 to 1873 was 8 per cent. of the whole acreage.

Statement of Water utsissed on the Bari Doah Canal in 1872-73

Month.	Supply at head,	Dis- charged from escapes,	Unlised.	Month.	Sapply at head,	Dis- charged from escapes	Dulised.
Kharif.	Cub ft per sec.	Cub ft.	Cub ft per sec.	Rabbi.	Cub ft per sec.	Cub, ft.	Cub. ft.
1872 April	= 198	1 060	1138	1872. October	2 202	989	1 213
May .	2 20S	1 046	1 162	November	2 095	915	1 180
June	2146	504	1 642	December 1877,	1 640	471	1 160
July	1 776	850	926	January	782	217	565
August .	1 796	768	1 028	February	\$So	49	831
September	1 986	561	1 425	March .	2 342	125	2 217
Average	2018	798	1 220	Average	1 637	461	1 196
				Average }	1838	625	1 203

The Bari Doab Canal .- Supply of Water and Irrigation (Later Returns).

		Sepply.	ıly.			Irngarion	ou.			
ie.	Khanf,	i,	Ralibi	3	Khang	Rabbi.	Total	Double	Namfall of the Year.	Distribu- taries open.
_	Admitted.	Utilised	Admitted	Uthtsed			Vere	Land.		
	cf.p.s.	cfps.	cfps.	cf.ps.	Acres.	Acres.		Ter cent.	Feet.	Miles,
69-	:	:	:	:	85 519	214 315	209 835	:	0.4 to 2'7	:
2-70	2 4 19	1715	1 476	1 306	115 524	118 403	233 927	:	0	602
1870-71	2 301	1 692	2012	1 933	88 643	190 567	279 210	0.9	07 to 4'0	603
-72	2 200	1 844	1 946	1 893	76 412	210658	287 070	4	g	000
-73	2018	1 220	1 838	1 208	81196	132 078	228 796	9.9	1 6 to +.4	702
1873-74	2 508	2 315	1 592	1 459	. 100 013			9.01		, ·
13.	2 229	2 097	2 050	1 954	87 214			0.11	9 0	8 9
20	1 879	1 607	1 525	1 393	92 335	122 251	214 500	8.11	2	90,5
-	1 748	500	1 342	862	75 748			23.0	9	200
1,38	1 823	1 552	1 130	972	\$5 664	181 331	266 592	20.5	1 o to 4.0	90
-20	2 001	1821	1 058	920 1	116.463			_		
-80	2 501	9000	1000	9200	2	260		70.5	2	206
7	27.0	2605	200	200	149430	1005		13.0	2	862
	60.0	200	200	7,7	151 104	201 970		13,1	2	862
2011001	+ 224	1 704	1001	600 1	120 872	241 130		12.4	2	86.
5	5 /52	2 451	1 994	1 808	146 471	207 X44	353 615	14.1	1.8 to 2.5	200

Official Year,	Capital during Yest.	Outlay. Total.	Working	Direct Revenue.	Inducet Reseauce	Net Revenue.	Interest.	Net Profit,
868.60	3	7	- 10 ye	28.018	OFF YO	300 80	32	52
1869-70		1 203 446	36 875	57 559	20 203	41 187	::	: :
1870-71	_	1 259 552	12 007	73 409	26 143	57 455	:	:
1871-72	25 828	1314 957	31570	63 469	18318	50.216	::	: :
1873-74	8	1 375 078	34 600	66 511	18815	50 747	:	:
1874-75	37 701	1 512 779	33.746	75 977	21 579	63810	:	፡
1876-77	3	1 169 727	55 365	20 843	15386	19874	: .	: ;
1817-18	13	1 183 650	52 399	83689	20010	36 575	66 498	loss
1878-77		1495418	51 136	89 438	25 450	163 453		loss
1839-89		1 556 619	50 229	104 580	33 965 39 795	188317		21 052
1881-82	(~11413)	1 555 207	61 057	103 733	31636	164 303	29 789	24 514
		1 002 000	200	101 040	200	144 145		17 440

+ The revenue 1878-83 is variously given, . £1319129 to another account.

The Bari Doab Canal .- Capital Account to the end of 1872-3.

·			-
Detail.	Previous.	In 1872-73	Total.
Works,	£	£	£
B. Cost of Land	7 333	_	7 333
C. Masonry works 1. Main Canal	1		1
and branches—	1	ĺ	ſ
a. Dams and Regulating works	75 798	155	75 949
b. Falls and Weirs	137 242		143 917
	17 883		17 883
3 Th.	15 474		15 474
d. Escapes			2 473
3. Drainage works	2 473		
5. Road bridges	103 601		103 694
Navigation works	18949		18 949
7. Mills	1 267		1 267
8. Buildings	22 014	536	22 550
1) Earthwork-	}	ļ]
 Main Canal and branches 	432 709	3 893	436 601
 Drainage works 	7 101		7 101
5 Navigation Channels	8 193		8 193
E Miscellaneous	65 736	46	65 782
F. Plantations	5 507	-	5 507
	J		
Total Main Canal and branches Distributing Channels.	921 276	11 398	932 674
B. Cost of Land	3 567		3 567
C. Masonry works.—a. Head sluices	"		
and Regulating works	5 3 4 3	113	5 456
	11 194	110	11 194
	14 032		14 032
c. Aqueducts	6 113	815	6 928
d Irrigation outlets			74 210
D. Earthwork	78 967	243	14 240
Total on Works .	1 035 492	12 <i>5</i> 69	1 048 061
Establishment, General.			
Direction	I	1 761	
Executive	I = I	11 354	
Medical		51	
Medical	_	OI	_
Total Establishment	202 715	13 166	215 881
	J		
Tools and Plant	46 853	70	46 923
Profit and Loss	4 477		4 477
Fluctuations of Suspense Balance	29 592	23	29 615
·	J		
Total Capital Outlay	1 319 129	25 828	1 344 957

The Bari Doab Canal.—Capital Account in 1883.

The Bart Doab Canal.—Ca	pital Accou	nt in 1883	
Detail.	Previous	In 1882-83.	Total,
(1) Headworks—Works and Buildings (2) Canal and Branches—	₹ 18915	£	£ 915
` '	12 013		10.010
Land	33 404	_	12 013
Regulators			33 404
Falls and Weirs .	150 389	514	150 90 \$
River and Torrent works	51 000		54 000
Other Cross drainage .	11 780		11 780
Bridges	81 944	~	81 914
Escapes	63 873	-	63 873
Navigation works .	47 859	-	47 859
Mills and Buildings	37 187	(~ 250)	86 937
Earthwork	362 959		302 989
Plantations	6 548		6 665
Preliminary, misc and maintenance	43 153	-	43 153
(3) Distributaries—	,		1
Land	5 215	135	5 653
Works	61 097	~-	G1 097
Earthwork	85 116	~	85 410
Preliminary, mise and maintenance	15 177	407	15 594
Special channels	11 193		11 193
(4) Drainage and Protestice Works-			
Land and Works	2 691		2 691
L'arthwork	8 3 5 1	¦ -	8 351
Total—on Works	1 173 192	1 226	1 174 418
" on Patablishment	263 866	135	261 002
" on Tools and Plant	48 015		48015
" Suspense Account	10 319	(-3 907)	6 413
Grand Total	1 495 422	(-2515)	1 492 677

The Sarhind Canal, from the Satlaj in the Panjab, is a perennial canal now under construction. It was originally projected by Sir William Baker, in 1840, the detailed project was forwarded by Colonel Crofton, in 1862, and estimates for the works to the value of £2 980 427 were sanctioned early in 1872.

The headworks are at Rupar, a town at the foot of the hills. At the 38th mile (these are canal miles of 5000 feet) the main canal crosses the Grand Trunk Road, and the railway from Ludhiana to Ambala At the 41st mile the main canal ends and the feeder line and the combined British branches take off. The length of the combined British branches is to be 3 miles, after which they will divide into the Ubohar branch, 125 miles long. and the Bhatinda branch, 100 miles long; the former of these will be navigable up to its 51st mile, whence the Satlai navigation channel will take off, and after a course of 45 miles tail into the Satlar The feeder line, which is a continuation of the main line, will be divided into three sections by the heads of the Kotla, Gaggar, and Choa branches of the canal, belonging to native states, which take off the right side of the line; the lengths of the three sections of the feeder line being 14, 16, and 9 miles respectively, while that of the three branches are to be 90, 56, and 25 miles. The end of the feeder line is to be the point of junction of the heads of the Choa branch and the Patiala navigation branch The latter will be 6 miles long, and will tail into the Patiala nallah near Patiala. The Choa branch will for the present tail into the Gaggar river, although it was proposed to connect it with the Western Jamna Canal by a navigation cut 55 miles long, joining it at Indri.

This canal being partly for the benefit of native territory, onc-

third of its cost will be borne by three native states.

Up to the end of 1870-71, the capital account amounted to £185 667, of which half was expended in works; to the end of 1871-72, £415 186, of which £276 260, was on works; to the end of 1872-73, £601 315, of which £425 078 was expended in works, independently of establishment; of the latter sum, £240 613 was expended on about 200 million cubic feet of earthwork, and £107 010 on head and regulating works.

This canal with its branches will be 554 miles long, and will irrigate 283,000 acres in a most neglected tract of country.

The Sarhind Canal was formally opened on November 24.

1882; a small amount of irrigation was effected in that year; the distributaries and unfinished branches were also in progress of construction.

Native states contributed £1041751 to the expense of this work,

The Sarhind Canal.—Capital Account in 1883.

Detail.	Previous,	În 1882-1883	Total,
(1) Headworks-	£	£	£
Land and Works	83 390	4 033	87 423
Buildings	10 470	258	
Miscellaneous and Maintenance	3 428	7 626	11 051
(2) Canals and Branches-			
Land	63 292	1 371	64 661
Regulators	59 025	3 765	62 789
Falls and Weirs	82 836	13 297	96 133
Cross-drainage works	230 355	(-3797)	226 561
Bridges	75 552	4 430	79 989
Escapes	15 753	2 966	18 719
Navigation works	192 110	8 417	200 527
Buildings	35 915	2917	38 831
Earthwork	678 003	60 086	738 089
1'lantations	2 623	1 257	4 080
Preliminary, misc and maintenance	31 025	8918	39 973
(3) Distributaries —			
Preliminary	1 877	529	2 406
Land	221	41	265
Works	11 019	13 144	24 193
Larthwork	_	10 391	10 391
(4) Drainage and Protective Works-			
Land	6 591	1 461	8 052
Farthwork .	61 707	10 661	95 371
Preliminary and Maintenance	300	2156	2 465
Total—on Works	1 665 733	153 974	1 522 701
and the set of the second	553 691	39 590	592 271
71 1 1 1/1	362 556		
Suspense Accounts	15355	3 637	52 023
Grand Total	2 633 392	202.531	2 535 952
Chang Ford			

Inundation Canals of the Panjab.

Lower Satlaj and Chenab Canals.—The canals from the Lower Satlaj are 19 in number, and have an aggregate length of 418 miles; those from the Chenab are 13 in number, and have an aggregate length of 222 miles; the whole of these, excepting 19 miles, were constructed and in working order at the time of the British annexation, the breadth of these canals varies from 5 to 36 feet and their depth of water from 3 to 11 feet; they have no distributaries, irrigation being supplied direct from them by means of private water-courses

The day's labour of silt clearance performed by chers (labourers) is estimated at 90 to 130 cubic feet daily, with a lift of 10 to 18 feet, and a lead of 40 to 100 feet. The clearing begins in the middle of December, and is completely finished in April, but on some lands not until the middle of May. Water is admitted into the canals when they are cleared, and ceases to flow at the end of September, or the beginning of October; but in some channel, it flows until the middle of November.

Sometimes the river does not attain its ordinary high level, and this may cause the ruin of the irrigated indigo crops. If the river rises late, less cotton erop is sown, and when it subsides early less wheat erop is grown. The effects on the Upper Satlai Canals are nearly the same.

Lower Sation and Chenah Canals .- Irrigation and Resenve.

I ower Saudy and Unendo CanaisIrrigation and Kevenue.									
Vent,	friga-	of chera	Cost of Clear- ance and Repairs	Working Expenses	Capital Account,	Gross Total Income.	Annual Rainfall		
	Acres		£	£	£	£	Fect.		
1568-69	199 463						-		
1869 -70	243 004	410 776	-		10083		0'51 to 1'25		
1870-71	202 036	151 078	22 975	18819	11 298	36756	0'15 10 0 61		
	188 465					31 951			
	242 504			16 362		31 272			
1873-74	197 064	!	-	16 399	10 471	33 477			
1874-75						32 002			
1875-76	277 882	-		16 869		33 470			
1876-77				15 564		32 576			
1877-78				16 962		32 059			
10//- 10	201 000	1	-	10 202	10000	07.000	_		

Lower Satlaj and Chenah Canals-continued.

Year.	Irriga-	(labour-	Clear-	Working	Capital Account	Gross Total Income	Annual Rainfall
1878-79 1879-80 1880-81 1881-32 1882-83	268 040 299 284 346 278	487 518 461 092 477 710 418 266	=	21 510 35 127	 11 010	40 278 59 360	Feet. 0°47 to 0°89 0°13 to 0°46 0°21 to 0°54 0°16 to 0°67 0°35 to 0°93

The Uffer Satlaj Canals are four in number:-

Canal. The Khanwah	•	Length 81 miles	Breadth. 60 feet	Depth. 6 feet	Distributaries
The Upper Sohag			40 "		47 miles.
The Katora The Lower Sohag		66 ,,	33½ "	35 "	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

The first was constructed, for a length of 63 miles, during the reign of Akbar; it was reopened in 1843, and extended by the British Government for 18 miles from Dewalpur southward, 25 miles of distributaries were also constructed at that time. The second was constructed by the British Government, and opened in 1855; it has two distributaries belonging to the Government, 12 miles in aggregate length, and two to landholders of 16 miles, or 28 miles in all , a new head was completed in 1871 to serve as an alternative entrance to this canal, for occasions when the river sets in on the old head. The Katora was constructed by the British Government, and opened in 1870. The Lower Sohag was constructed by a landowner shortly after the British annexation. There is also another canal, called the Nikki, about which particulars are wanting.

The following are later data about these canals -

Canal, I	engtl		Months open open		Discharging efpt	Water wheels	Miles of dian butanes
The Khanwah	70	miles	7	•	Soo	:03	35
The Upper Soha	S 77	24	5		350	135	12
The Katora	66	14	4		230	165	
The Lower Soha	5 20		4		105	65	

Under ordinary conditions of average rainfall, and an average

period of supply of six months, the irrigation duty effected is about 80 acres per cubic foot per second of supply.

The land irrigated is mostly in the Labor district. The value of the irrigated crops of the year 1869-70 was estimated at £157 926.

Ubber Satlaj Canals.-Irrigation and Revenue,

	,,		·			·	
Year,	Irriga-	of chers		Working Expense	Capital Account	Gress Total Income	Annual Rainfall
1870-71 1871-72 1872-73 1873-74 1874-75	65 233 84 120		£ 288	10 422 15 255	49 132	5619	=
1875-76 1876-77 1877-78	138 937 74 243 81 185	=		7 836	56 767 56 813	8 739 10 721	
1878-79 1879-80 1880-81 1881-82	132 961 99 477 154 536 179 578 129 802				56 859 57 850 57 840	12 393 12 933	0.44 to 1.26 0.07 to 1.24 0.45 to 1.02 1.16 to 1.38

The Indus Canals are 13 in number, and have an aggregate length of 577 miles, varying from 9 to 97 miles in length; they are all drawn from the right bank of the Indus in the Dera-Ghazi Khan district, at the south-western corner of the Panjab frontier: their breadth varies from 11 to 60 feet, and their depth of water from 3 to 65 feet; they have branches, but none of them have separate distributary channels. They were all, except one of 67 miles, the Dhundi, running at the date of British anexation; but branches to the aggregate length of 32 miles have been added since, balf the expense being borne by the British Government, and half by the proprietors of the estates benefited. In addition to the above, two canals, the Fazilwah

and the Masuwah, have been constructed and maintained by private enterprise.

The Shorea is fed from the Manka, and the Dhundi from the Nur The Samundri and the Dhingana have only one head in the river, and are hence treated as one canal.

In 1879, the Nur and Dhundi Canals were purchased for £11 134, and annexed to the rest under official control.

These canals were, in 1870, thirteen in number.

Canals.	Length in Miles	Discharge in cub. ft per sec.	Number of Villages Irrigated.
1. The Manka 2. Kot Daud 3. Shorea 5. Samundri and Dhingana 6. Chibri 7. Sahiba 8. Gamunwala 9. Nur 10. Sohan 11. Dhundi 12. Kutab	97 9 46 23 75 28 48 14 24 60	800 79 263 271 620 217 280 150 241 446 324 182	19 10 43 23 51 20 46 5
13. Kadra	41 60	234	37
	592	4 107	309

In addition to the canals, there is a number of embankments, of an aggregate length of 38 miles, in the neighbourhood of Dera-Ghazi Khan, that were constructed in 1854 and 1863 for the purpose of shutting out overflows in the rainy season, which used annually to densatuse large tracts of country, and necessitate remissions of Government land-revenue.

The Dams, or embankments are .-

t. The Great Inundation Dam. 4. Bahar Shah,

z. Kaim Ki Basti 5 Pitaffi. 3. Kuliwala. 6. Shih Jamál.

The whole of the Indus Carals were much damaged in 1878, causing much loss in the two years following.

Indus Canals (Panjab) .- Irrigation and Revenue.

Year.	Irrigation.	Cost of Clear- ance and Repairs.	Working Expenses	Capital Account		Annual Rainfall.
	Acres,	£	£	L	to	Feet.
1868-69	107 160	8 549	1 ~	~	~	0'05 to 0'75
1869-70	129 177	6 399	12 543	36 725	_	0'33 to 0'90
1870-71	174 342	7 073	11 854	38 514	16 680	0'12 to 0'54
1871-72	144 334	[]	15 783	42 057	13 962	
1872-73	180 137	[]	18 046	43 736	15 960	
	1	1 1				
1873-74	163 020	4 663	15 806	43 761	22 023	-
1874-75	171 822	5 473	19 174	46 863	12 743	
1875-76	144 960	5 044	19 001	57 521	22 141	-
1876-77	166 574	4 968	21 396	61 065	18 490	0,11 to 0.01
1877-78	175 960	5 420	25 337	57 748	18 389	0,10 to 0.28
0-0	0.000		- {			
1878-79	208 888	5 750	~ ~~	53 096	10.450	0 40 to 1 07
1879-80	144 337	5 374	30 387	69 192	18 670	o of to o.33
1880-81	164 335	~- (10.000	mo moo	01 800	0'14 to 0 46
1881-82	190 802	=	18 602	70 782	21 568	0.10 to 0.20
1882-83	190 620	~- J	22 501	70 809	22 252	o 43 to 1.04
1	l		- 1			

Note .- The cost of clearance is included in the working expenses.

The Jhelam Canals.—There are 18 inundation canals from this river in the Shahpur district; they were purchased from local funds in 1870. The dimensions of two of them are as follow.—

	Lengun.	arean preauth.	wretage action.
Shahpur Canal	17 miles	18 fect	6 feet.
Sahiwal Canal	19 ,,	to "	4'5 "

The returns from these are obtained by a rate of £15 annually on each water-wheel (jhallar), which irrigates about 5 acres; also by taking and selling one-fourth the produce grown on irrigated private lands, or one-half of that grown on Government waste land leased to cultivators.

Until 1881 the management of these three canals remained in the hands of the magisterial tax collectors.

Jhelam Canals (Shahpur and Sahiwal only) until 1877-78.

Year.	Irrigation	Cost of Clearance and Repairs.	Working Expenses.	Capital Account.	Gross Total Income	Annual Rainfall.
	Acres	1 2	£	£	£	Feet.
1868-69	-	l —	-	l —	. – !	-
1869-70			114		1 – 1	_
1870-71	2 460			2 060	501	_
1871-72	4 113	=	418	2 122	483	_
1872-73	4 445		434	2 122	698	,
1873-74	4 080	l _	419	2 122	534	-
1874-75	6 355		369	2 122	790	
1875-76	4041	Ξ	521	2 122	625	_
1876-77	0 123	. –	578	2 231	1 743	_
1877-78	5 588	- 1	600	3758	1 198	-
1878-79	0 180	_ \		4 016	1 554	_
1879-80	4 487	- 1	926	4 016	1 000	-
1880-81	9 135		-	4 074	1814	_
1881-82	11 523	= 1	966	4 074	2 180	_
1881-83	12 632	-	953	4 07 1	2681	_

Nors .- Imigation from the Macnabb Canal commenced in 1575-79

The Inundation Canals of the Panjab. Capital Account to end of 1882-83

1. Lower Satisj and Chenab inundation canals (complete)—

Main Canal and prancies		2010
2. Upper Satlaj inundation canals (complete)-	£	
Main canal and branches	34 690)	44.52
Distributaries	9 833 (4103

3.	Indus inundation canals (complete)-		
	Main canal and branches .	31 696)	66 365
	Drainage and protective works	34 409)	(6) 35

4. Shahpur Canal from the Jhelam since 1870-	
Main canal and branches (complete)-	3 761

Panjab Inundation Canals .- Revenue and Irrigation in 1872-73.

		Capital Outlay up	Ret	urns of 1872-7	3 197	Acreage	irrigated	in 1872 7 3-
		to end of	Direct	Inducet,	Expenses	Khanf.	Rabbi.	Total.
•		1872-73.	£	£	£		,	•
Lower Sutlaj and Chenab	}	10 520	12938	21 330	16 362	149 143	93 361	242 504
Upper Satlaj		44 202	6459	2791	15 62L	74914	60446	135 360
Indus		43 736		8094	18046	132818	47 319	180 137
(average)	•••	-	2 700	-	_		-	
Jhelam	•••	2122	710	-	434	nurvown	4 445	10 213

Of the acreage irrigated by the Lower Satlaj and Chenab Canals, 20 per cent was lift irrigation The mean discharge of the Upper Satlaj Canals was 1 742, and that of the Indus Canals was 4 107 cubic feet per second in 1872. The Jhelam Canals were under the management of the collectors

The returns from 1872 to 1882 are before given in detail

Minor Canals of the Panjab.

List of Minor Canals in Progress (commenced) in 1882-83.

- r. Chenab Canal.
- 2. Lower Sohag and Para.
- 3. Sidhnai Canal.
- 4. Swat River Canal.

The Canals of Bhaxmlpur.—According to the account of Mr. Minchin in 1868, the canals are all inundation channels irrigating from April to September.

The total acreage under irrigation in 1868 was—by canals, 343 702 acres, besides 260 377 acres irrigated by direct flood, and 107 930 acres irrigated from 9 708 wells and 1 549 jhallars. There were 92 canals, mostly 13 feet wide by 6 feet deep; having a combined length of 761 miles and supplying 2 090 villages. In the Kharif the crops chiefly grown are rice and jowar; in the Rabbi, wheat, barley, and grain.

The names of the chief canals are the Husen Wah, Khan Wah, Diwan Wah, and Sirdar Wah.

In 1867 a new entrance was cut from the river to the Khan Wah, 6 miles long, 100 feet wide, and 9 feet deep, effected in six weeks by Murad Shah. An old river bed in Kardaree, by



The Swat Canal.—The surveys for this project commenced in 1871. The supply of water to be drawn from the Swat River is for the irrigation of wheat in the Yusufzai district of the Peshawur valley, lying to the east of the rivers Swat and Lundi, Details are not available.

Canals in Sind.

The Sakkar and Shahdadpur perennial canal, from the Indus in Sind, commenced in 1861 with an estimate of £72982, was opened in 1870; it is 63 miles long, will irrigate 140000 Sindian bigas of land, and is expected to yield a revenue of £210000.

The Sind Inuudation Canals are of native origin, their names and lengths in 1872 are as follow:—

West of the In	ndus	Head.	Miles.	
The Sind		21 miles below Sakkar	66	3 branches.
The Ghar		23 miles below Sakkar	4	2 branches
The Western	Nára	27 miles below Sakkar	70	300 ft. wide
The Bigari	•••	unknown	48	40 ft. niť
East of the I	ndus.			}
The Eastern	Nára,	Rori, improved in 1859		Acres

The Mirau branch of the E. Nára (British), 190 miles, irrigates 157 00
The Thar branch of the E. Nára . , , , , 38 04
The Fuleii ... Natural branch of Indus irrigating Haidarabao

It is very doubtful whether a large proportion of these canalare not improved natural channels; there is very little information about the irrigation effected by them; they will probably be made eventually to serve as distributaries to perennial canals, having their heads at Sakkar, at Jhirk, 2 miles below it, and at Kotri.

Between 1872 and 1882, these can extended; they now can irrigate abois no detailed information forthcomin
works, and the development of the
most of the canals are no
regards irrigation effecte
following statistics.

n improved and acres. There progress of the tion. Probably al condition as is shown in th

Length in

		· •			u Share of	1-	1	Maintenance	
Khand. Kabbe.		9	4	Sorts.	,,,,,,	Revenues.	ucs.	and Renaire, &c.	
Acres. Acres.		3. Acres	Acres.	Acres.	7	1	į	J	
_	Ġ	_	1	1	_	? }		113 079	_
1 093 900 202 165	ä	_	122 798	1 418 863	266	_	162	113 494	_
-	×	9 1 1 385 315	r30 774	2 016 089	202		13	110851	_
	4	_	111 275	1 454 028	277	_	321	116 398	
-	*	-	164 007	1 492 669	281	_	- 203	118 961	_
-	\$	-	183 057	1 601 98	334		202	137 301	_
1 281 691 226 60	g	_	165 001	1 673 293	3 325 252	338 931	31	136 368	
* This is 90 per cent, of the net consolidated reseaus, after deducing remissions. Ganali in Sind —Statistics of Suffig and Irrigation for the Kharf, S. aton of 1882,	Part.	of the net conso	hdated revenu	e, after deduc	ting remissions	0,1882.	-		
Canal	[-—	Average Dis-	r.	Flow.	Total	-	Sainfall	Rainfall of the whole	
	<u></u>	Cubic ft per sec	Acres	Acres.	Acres	Acres	l		_
Descri Canal		1 305	10 801	70 333	81 14o	62		_	
Trempanan		312	199	10001	10 808	33	3.2	2.78 to 5.30	
Sing Canals	-	3 791	1	1	148 200	39			
ama Cana)		800	7 638	34 520	42 158	2.	0.14	o'14 to 10'36	
Mithrau Canal	-	860	15 418	34 598	50 016	28	8 62	8 62 to 19.17	
YEUN		1 195	16 256	89.4	47 150	35			
Series .		1033	34 538	129	34 667	32	6.57	6'27 to 7.4'08	•
Tribati		432	_	221	20870	7		}	
(Lanzana)		300	_	95 251	152 475	7	•	_	
		077	4 773	\$ 623	7 401	33			
Sharrah		541	45	4 522	+ 567	~ ~	0.40	0.40 to 12.72	
Alterals		140	25	895	946	9			·
. Marinagless		182	2	1 693	1 708	1 6			zə
				-					

West of the Indus.

The Send

The Swat Canal.-The surveys for this project commenced in 1871. The supply of water to be drawn from the Swat River is for the irrigation of wheat in the Yusufzai district of the Peshawur valley, lying to the east of the rivers Swat and Lundi. Details are not available

Canals in Sind

The Sakkar and Shahdadpur perennial canal, from the Indus in Sind, commenced in 1861 with an estimate of £72 982, was opened in 1870; it is 63 miles long, will irrigate 140 000 Sindian bigas of land, and is expected to yield a revenue of £210 000.

The Sind Inundation Canals are of native origin, their names and lengths in 1872 are as follow:--Head

Length in

Miles.

a branchag (

THE	Sind	•	St limes below Surent		00	3 Dianenes
The	Ghar		23 miles below Sakkar			2 branches
The	Western	Nára	27 miles below Sakkar		70	300 ft. wide
The	Bigari	•••	unknown	•	48	40 ft. wicz
Ea	st of the I	ndus.				}
The	Eastern	Núra,	Rori, improved in 1859			Acres
The	Mitrau b	ranch	of the E. Nára (British), 190	mile	s, irri	gates 157 00)
The	Thar bra	nch of	the E. Nára		,	
The	Fuleli	•••	Natural branch of Indus	irrig	ating	Haidarabau

It is very doubtful whether a large proportion of these canal. are not improved natural channels; there is very little information about the irrigation effected by them; they will probably be made eventually to serve as distributaries to perennial canals, having their heads at Sakkar, at Thirk, 250 miles below it, and at Kotri.

Between 1872 and 1882, these canals have been improved and extended, they now can irrigate about two million acres. There is no detailed information forthcoming about the progress of the works, and the development of their construction. Probably most of the canals are now perennial. The actual condition as regards irrigation effected and revenue obtained is shown in the following statistics

_				_	_	_	_			10241	٠.												3.	23
	Maintenance and Repairs, &c.	118,020	113 494	110 851	116 398	118 961	137 301	136 368		Rainfall of the whole year in inches.			2.78 to 5.30		o'r4 to 10 36	8 62 to 19.17		6'27 to 1.1 o8				0.40 to 12.72		
	Total Canal Revenues.	72	274 069	304 043	285 321	294 403	345 702	338 931	882.		12	_	7	_	_		-	-	_	_	_	_	-	_
	Share of Consolidated Revenue.	18	66 400	295 716	77 208	34 307	34 023	25 252	assons.	Duyofr c. f. p. s.	Acres	-	35	_	_	58	32	_	_	_		567 8	_	
batters;	ᇻ	<u>.</u>	_			_	_	_	Alarif S	Total,	Acres.	81 140	108	148 200	42 158	50 or 6	44 15	34 667	208	152 475	7.4	4 5	2	17
	Sorts.	Acres	1 418	_	_	_	1 601 986		ie, after de	Flow.	Acres.	70 333	10000	İ	34 520	34 598	894	129	22 I	95 251	2 628	4 522	895	2693
	1	Acres	122 798	130 774	111 275	164 007	183 057	165 001	dated revenu	Lıń.	Acres	10801	199	{	7 638	15 418	46 256	34538	50 649	57 224	4773	5	Z.	2
١	Government.		1 296 965	_	-		-		of the net consol	Average Dis- charge	Cubic ft per sec	1 305	312	3 791	1 003	800	1 195	1 083	182	0 300	228	242	9	182
	Rabbe	<u></u>	202 165				-		* That is 90 per cent, of the net consolidated revenue, after deducting remissions. Canali in Snd —Statistics of Supply and Irrigation for the Kharif Staton of 1883.	Canal	-	Desert Canal	Muradaan	Ciccin Canais	Canal	Mithrau Canal	Merak	nic	Nari traz	Fujeli .	Janamagi Garta Cami	Charles Gan	in all	Allwari
1	. Kharaf.	Acres.	1 093 900	1 333 546	111451	1 172 38	1 260 10	1 281 691	Canals in	-			:	50.0			N	Challe	7.3		E .	1		- (
1	Year.	18-6-47	1877-78	1878-79	1879-80	1840-31	1981-82	1881-83 .		Correspo			116711 Canals		Year New Canals	Than pand Parkur		Haidatada Canais			Pulati Canali			

Canals in Sind .- Irrigation and Revenue in Year 1882-83.

The second second	Canals in Sind Irrigation and Kertinic in rear 1882-55.	ma nottagerr	a Keremie in	rear 1882-03.			
		Length of Canal or of Band.	Kharif.	Rabbi.	Total.	Share of Net Consolidated Revenue.	
Group.	Canal	Miles	Acres	Acres.	Acres.	42	
Begari Canals	Desert Canal Began Canal Kashmor Band	102	67 933 97 556	3 936 .	71 869	11 890 18 798 114	
Shikarpur Canals			37 210	7 7 7 9 9	3 821 49 957	11 627	
Ghar Canals			207 700 91 636 8 137 2 439	31173 31173 12540 12540	73 283 230 265 122 809 9 677 3 678	05 922 93 927 2 934 1 0 24	
Eastern Nára Canals.	: ::::	(172) (173) 141 3 52 3 3	11 198 1198 49 825 7 286 919	31 6 668 7 168 1 864 211	12 62 7 866 56 993 9 159 1 130	1063 9243 1611 1611 216	
				-	,	,,,,	_

								•				•	•	•							•								
11 644	22 651	40 171	5 627	19 2:45	10 339	7 835	41 084	41 681	27 942	25 02 X	17 704	21 206	172 102	72 353	5 912	13 877	9 7 2 8	15 971	12 315	8 234	5.4 268	696	10 738	8 425	1 725	6 303	15 138	2 471	545
2 678	6 726	6039	777	2 700	853	'n	113	3 707	492	1 362	625	3 938	11 930	36 270	1 577	3 80 8	1 815	3 749	286	1 323	4 734	8111	4 723	726	273	177	661	213	103
8 066	15 925	34 132	4 850	16 545	0.486	7 830	10 01	37 974	27.450	23 659	17 079	17 268	160 172	36 083	4 335	10075	7 913	12 222	11 729	1169	49.534	8 576	6015	7 609	1 452	9129	14 475	2 258	++2
02				101		,9	10.7	201	213	128	911		1 147	901	23	82	136	=	7	ş	369	8		05	=	25	100	32	(83)
7. Mihrahwah		Naolakhi		Dad	Sein	Alibahr Kachen	Wirak	Gharo Mahmuda	Khari Shumali.	Nesar	Surfaraz	Other canals .	Fulch and other canals	, Nira	Phitta	Canals north of Kotn	Katri	Baghér	Cchita	Canals in Tatta, &c	l Pinjari), Canaly in Mirpur Batoro	Canals in Sujiwal) Satta	Canals to Jata	Khruta	Nokowan .	•	() Hangle, right and left bank .
						bedereine	Canals,						uteli Canals								Section Conste	THE CHIEF							

Reconne of Irrigation Works in Sand for the Year 1882-83.

-	1							
		Capital	Capital Outlay.	ۇ ق	Worling	,		į
Canals.		During Year.	To end of	Revenue.	Expenses.	Revenue.	Interest.	Profit.
Desert Canal Begari Canal E. Nafra IVorks	.::	14 256 9 742 20 226	97 660 142 683 393 025	11 173 19 605 13 921	2171 8915 7098	9,000 10,600 6,823	3 487 5 341 14 709	5 613 5 319 - 7 885
		44 223	633 268	44 699	18186	26 613	23 537	970 2
Sakkar Canal Ghir Canal Alibhar Kacheri Mirak Canal Sarfaraz Wah Fuleli Canal		4 280 139	133 687 44 098 2 393 20 115 13 468 113 085	6 706 61 538 759 6 318 1 420 16 872	5881 14605 469 1 720 1 179 1 179	86 933 26 933 4599 4599 - 941	4 960 1 663 93 771 474	35 271 35 271 196 3 824 3 824 - 323
		4 185	334 711	82 613	40 559	43051	12 233	29 820
Grand Total	 	48 709	958 013	127 319	58715	68 567	35 770	39 797
Other Works Agricultural Works	. :		No Capital Account.	161 751	76.373 16.614	75 381	11	11

Canals in Guzrat.—The Háthmatbi Channel and the Khari Cut, are canals in the basin of the Sabarmatti and in the Ahmada bad district under the Government of Bombay, although in North-Eastern India, north of the Vindhyan range. They are also near the smaller Ahmadangar. The Háthmathi Channel is 21 miles long, and commands 47-444 acres, with a discharge of about 50 cubic feet per second. The Khari Channel is 4 miles long, and commands 3800 acres. The two streams of supply have the same names. The Háthmathi and the Khari afford a very small amount of constant discharge, and are liable to high flood; hence the need of storage reservoirs, which are only now contemplated, though they should doubtless have been treated as the principal part of the works.

These so-called canals resemble the other canals of the Bombay Presidency in Southern India. Their petty size, as well as the conditions, show that they mostly are mere channels fit for earrying supply from tanks; but that the tanks were foresten in the first instance. Such works are usually treated as simple storage works, not as canals. The above being in Guzrát are exceptional by locality, the following figures show their statistics:—

Statistics of Irrigation and Resenue from Canals in Guardt

			Rese	nue.	Working	
CANAL	Capital.	Acres	Assessment	Beceipts	Expenses.	Rainfall,
	£			4	L	I ect.
Before 1875	-	-	ι –	93		_
1875-76	i –	720	167	-69	1 333	3.4
1876-77	= =	1 400	319	217	10-3	2.3
1877-78	-	1 043	223	351	466	1.5
1878-79	-	1 902	418	214	600	34
1879-50	_	1 187	338	517	1 563	26
1880-81	- 1	1 534	414	202	1 851	3 3
1881-82	1 —	2 521	522	321	133	30
1882-83	51 212	1 95S	553	£20	1 003	ر جَ
KHARI CANAL	!		· '	1		!
Before 1881	l —	l —	l –	_		
1881-82	-	;5	62	10	15	5
1882-83	11744	375	197	63	2	2.0

Avenue of Irrigation Works in Sind for the Year 1882-83,.

			. }					
,		Capital Outlay.	Outlay.		Worling	ž		
Canals.		During Year.	To end of Year,	Revenue	Expenses,	мет Вечерие.	Interest.	Profit
Desert Canal Begari Canal E. Nára Works	:::	14 256 9743 20 326	97 660 142 583 393 025	11,173 19 605 13 921	2174 8915 7098	9000 10 690 6 823	3.487 5.341 14.709	5512 5849 -7885
		44 223	683 268	44 699	18 186	26 513	23 537	2 976
Sakkar Canal Ghir Canal Alibhar Kacheri Márak Canal Sarfaraz Wah		4.280 199	133 587 44 098 2 293 20 115 113 085	6 706 51 533 759 6 318 1 420 15 872	5 881 14 605 469 1 720 1 179 16 705	826 36 933 289 4 599 241 - 833	4 960 1 663 93 774 474 4 270	36 271 196 3 824 3 824 3 323 - 5 103
!		4.485	324744	82 613	40 559	42 054	12 233	29 820
Grand Total	: :	_!	958012	127 312	58745	68 567	35 770	32 797
Agricultural Works	1:		No Capital Account.	151 754	76 373 16 514	75 381	11	11

CANALS.

329

Canals in Guzrát.—The Háthmathi Channel and the Khari Cut, are canals in the basin of the Sabarmatti and in the Ahmada district under the Government of Bombay, although in North-Eastern India, north of the Vindhyan range. They are also near the smaller Ahmadangar. The Háthmathi Channel is 21 miles long, and commands 4744 aeres, with a discharge of about 50 cubic feet per second. The Khari Channel is 4 miles long, and commands 3800 aeres. The two streams of supply have the same names. The Háthmathi and the Khari afford a very small amount of constant discharge, and are liable to high flood; hence the need of storage reservoirs, which are only now contemplated, though they should doubtless have been treated as the principal part of the works.

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Statistics of Irrigation and Revenue from Canals in Guzrát

HÁTHMATH			Reve	nue.	 Working	
CANSIA	Capital.	Acres.	Assessment	Receipts	Expenses.	Rainfall.
Before 1875		_	<u> </u>	98	L	Fcet.
1875-76		720	167	-69	1 333	2'4
1876-77		1 400	319	217	1 088	2.3
1577-78	_	1 043	223	351	400	1 2
1878-79	-	1 902	416	214	609	3.4
1879-So	_	1 187	339	517	968	2.6
1880-81	_	1 534	411	266	854	3 3
1881-82		2 521	522	391	733	30
1882–83	51 212	1 958	588	820	1 003	2 3
KHARI CANAL	1		İ			
Before 1881	I -	l —	-	-		١ ــ
1881-82	-	;S	62	10	18	2.8
1552-53	11 741	378	197	60	2	2.0

The Eastern Jamna Canal.—Abstract of Older Statistics.

	Cap	ital Outl	ay.	Ī	Τ	T		net	pitar
Official Year.	Original Works,	Estab- lishment & other charges	Total to end of Year.	Working Expenses		Indirec e Revenu		Percentage of	Irrigation
1823 to 1830-31	£ }31 124	£ 12 7 26	£ 43 800	£	£	£	£		Acres.
1830-31 to 1846-47	39 074	4 907	97 781	97 522	21 454				
1847-48 1848-49 1849-50	3 251		99 360 102 939 106 745	7 042	12 503 15 055 16 183	14 965	-	_	106 705
1850-51 1851-52 1852-53 1853-54 1853-56 1856-57 1856-57 1858-59 1859-60	5 315 16 376 12 691 5 180 1 351 2 260	256 306 531 1 688 1 637 691 223 337	107 079 109 893 113 256 119 102 137 665 151 994 157 865 159 440 162 036 162 510	8 279 7 872 9 565 8 188 13 640 7 691 9 255	13 079 17 325 14 993 14 479 9 688 12 997 6 645	-	· =	_	15 t 00ú 227 489
1860-61 1861-62 1862-63 1863-64 1864-65 1865-66 1866-67 1867-68 1868-69	003 1 346 1 218 3 866 2 876 2 814 4 930 4 901	3 071 - 300 1 732 432 1 612 2 269 1 816 1 246	163 624 167 298 168 343 171 283 174 981 179 469 181 582 191 328 197 479 200 539	11 376 11 305 8 518 10 799 12 518 13 061 12 217 14 208 15 488 16 508	22 878 25 696 23 217 36 539 41 463 43 131 56 560 50 621	6 000 6 000 17 269 17 769 17 769	29 217 12 639 17 463	13 11 18 20 27 33 28 34	261 327 231310 184232 181 331 225 266 160 355 239 555 182 544 274 101 251 067

Eastern Jamna Canal. Supply of Water and Irrigation.

Үеат.	Supply passing Kulsiah.	Supply Utilised.	Kharif. Irrigation.	Rabbi. Inigation.	Total Ierigation-	Double Cropped	Distributaries open.	Mean Annual Rainfall.
1862-63	C.ft.p s. C	ft.p s.	Acres,	Acres	Acres, 184 232	Pr.ct	Miles 602	Feet,
1863-64	932	- 1	71 129	110 202	181 331	\ 	602	_
1864-65	1 025	_	107 496	117 770	225 266	_	602	
1865-66	- 1	-	80 225	80 130	160 355		596	-
1866-67	1 068	- [82 : 38	157 417	239 555	-	596	-
1867-68	·-	-	78 606	103 938	182 544	-	596	
1868-69		-	102 141	171 960	1	-	603	_
1869-70	1 020	- 1	119 163	131 904	1 -		606	-
1870-71	951	951	98 112	114 603	212 715	1	606	-
1871-72	982	938	72 404	120 345			606	2 3 to 50
1872-73	1 050	998	79 699	104 455	184 154	i-	625	2 3 to 3 9
1873-74	-	-	70 478				- إ	1
1874-75	\ - :	-	82813	1	181 082		625	2°4 to 35
1875-76	-	1 079	57 294	108 552	195 846		619	2 5 to 3 t
1876-77	970	774	84 135	104 397			619	2 0 to 3 9
1877-78	-	989	103 632	103 100	206 732	-	618	-
1878-75		1 006			1 291 150	,94	612	-
1879-80	-	1 042	9S c 32	1	1		618	
1880-8	1 -	1 019	1		1			
1881-8:		1 001		150 659				19 to 26
1592-5	1 010	4998	112 493	242 030	=54 513	165	615	2 2 to 3 5

Eastern Jamna Canal.—Remodelling Works. Outlay to end of 1882-83.

Detail,			Duting 1882-83	Total.
(2. Main Canal. B. Land D. Regulators E. Falls and Weirs F. Torrent Works G. Bridges H. Escapes I. Navigation J. Mills K. Buildings L. Earthwork	.:		£ 11 59 (-563) 279 162 - (-157) 487	25 4 702 4 702 (~568) 588 162 1 658 (~157) 8 558
(3.) DISTRIBUTARIES (4.) DRAINAGE WORKS. Total on Works. Total on Establishment Tools and Plant Suspense Account (Capital Account is £272 194.)		utlay	28 700 3 188 3 026 620 436 5 182	10 247 4 893 87 595 52 734 13 650 1 981 3 733 72 098

Note.—The new classification of expenditure was adopted for the first time in the North-West Provinces in the accounts of the year 1878-79. After that year the progress reports take a dimmshed and aftered form.

The Gauges Canal, commenced in 1845, and opened in 1845, is the third of the large perennial canals of Northern India made by the British. The earliest proposals leading to this work were that of Captain Debude in 1827, and the suggestions of Colonel John Colvin, before or about 1835, who recommended an offtake near Hardwar. The success following the opening of the East Janna Canal in 1830, followed by the terrible famine of 1837–38 and its train of calanity, induced the Government to send Major Cautley to examine and report on the Hardwar site

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During 1855, the area irrigated was 54734 acres, besides a small supply to save crops from entire drought on 160 000 acres. At this time 450 miles of main canal were open, the mileage of the distributaries open being 225 at the beginning of the year, and 436 at the end of it, though as much as 633 miles were under construction. Most of the navigation then consisted in rafts of timber passing along the upper reaches down to Mirath; there was also some small boat traffic. The canal falls were also utilised for corn mills, and some revenue was obtained from the sale of grass and fuel grown.

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During | mars

Eastern Jamna Canal.—Remodelling Works. Outlay to end of x882-83.

					1882-83	
					£	£
			•••		-	73
	•••					225
						4 702
	ks	•••				(-563)
Bridges	•••			•••		588
Escapes				•••	162	163
Navigation					_	1 658
Mills					1 -	I . —
Buildings						(-157)
Earthwork					487	8 558
					28	10 247
ributaries. Inage Works	6			:	709 3 188	4 892 87 595
Total on	Works				3 926	52 734
			,			18 650
				• •		1 981
			::		436	8 733
pital Account	is £272	2 194.)	Net	Outlay	5182	72 098
	Torrent Wor Bridges Escapes Escapes Navigation Mills Buildungs Earthwork FRIBUTARIES. INAGE WORK: Total on Total on Total on Total on Suspense	Land Regulators Falls and Wefrs Torrent Works Bridges Bridges Rescapes Navigation Mills Buildings Earthwork TOTAL ON WORKS TOTAL ON ESTABLE T	Land Regulators Falls and Weirs Falls and Weirs Forrent Works Bridges Escapes Navigation Mills Buildings Earthwork Total on Works Total on Establishmen Tools and Plant Suspense Account	Land Regulators Falls and Weirs Falls and Weirs Torrent Works Bridges Bridges Rescapes Navigation Mills Buildings Earthwork Total on Works Total on Establishment Tools and Plant Suspense Account	Land Regulators Falls and Wefrs Torrent Works Bridges Escapes Navigation Mills Buildings Earthwork TRIBUTARIES. LINAGE WORKS Total on Works Total on Establishment Tools and Plant Suspense Account	Land

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The principal head of the Ganges canal is about 21 miles above the sacred town of pilitimage, Hardwar, or Hardwar,

Eastern Jamua Canal.—Remodelling Works. Outlay to end of 1882-83.

Detail.	During 1882-83	Total
(2. MAIN CANAL B. Land D. Regulators E. Falls and Weirs F. Torrent Works G. Bridges H. Escapes I. Navigation J. Mills K. Buildings L. Earthwork	£ 11 59 (-563) 279 162 - (-157) 487	73 225 4 702 (-563) 588 162 1 658 (-157) 8 558
	28	10 247
(3) DISTRIBUTARIES. (4) DRAINAGE WORKS	709 3 188	4 892 37 595
Total on Works Total on Establishment Tools and Plant Suspense Account	3 926 820 436	52 784 13 650 1 981 3 733
(Capital Account is £272 194.) Net Outlay	5 182	72 098

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CANALS.

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The principal head of the Ganges canal is about 21 mgs above the sacred town of pulgitimage, Hardwar, or Hardwar,

340

dams to form headworks above Hardwar, some new weirs and locks, improvement and extension of distributaries, and a large amount of drainage cuts.

In 1880-81, the Khanpur and Etawah branches, with their dependent works, were transferred to form part of the Lower

Ganges Canal.

In 1882, the mileage was 445 miles of main canal, 2 561 of distributaries, 867 of drainage cuts, in all 3 873 miles of channel

of every sort.

Details of expenditure on works, and of irrigation during late years, are given in the tabular statistics.

Ganges Canal.-Expenditure of Water throughout 1871-72, in cubic feet per second.

We a red Through Cond.		Khanf, 139 days.	į.	, a	Ralbi, 183 days.	*	<i>*</i>	Year, 322 days.		lenaaA IelausA
	Fatering	Learning	Uved	Entering. Leaving	Leaving	Used.	Entering.	Entering. Leaving.	Used,	Fect
Nonthern	4 180	3771	604	4 203	3 800	£6 4	4 193	3,788	403	20.5
Fattabetrb Branch .	233	1	330	305	ı	205	213	Į	311	2.14
Mirath "	3 551	2 910	641	3 595	1 66 5	624	3 577	2 946	631	2.12
Bulandshale	1910	2 4 4 2	468	1 6 2	2 423	246	2 946	6	306	2.32
Algoria "	2 443	1 887	555	2 423	3 022	403	6 4 0	1 963	477	5.
Khanpur	1 033	219	814	1 027	622	405	1 029	448	\$81	2.16
I tawah	854	483	371	995	244	181	934	521	413	3.52
Irwing Khinger and Kawah Terminal Branches for perferes of Navigation.	d Etawah I nes of Nav	ferminal gation.	3478		:	3 0 3 7		:	3 224	
		•	4 180			4 203			. 4 193	

CANALS.

Ganges Canal.-Supply of Water and Irrigation. (Later returns.)

Year.	Supply passing Rurkhi	Supply Utilised	Khanf	Rabbi.	Total Irrigation effected.	Cropped Land.	Distri- butaries open.	Mean Abnual Rangfall,
1862-63	cfps. 4850	c f.p.s.	Acres. 90 693	Acres. 114 912	Acres. 205 605	p c.	Miles. 2 266	Feet.
1863-64	4 028	-	97 538	352 250	449 788	-	2 337	-
1864-65	4 026	-	161 835	404 682	566 517] — [2 440	-
1865-66	4314	-	176 544	396 585	573 129	-	2 777	-
1866-67	3 940	3 507	181 658	453 076	634 734	-	3 039	2'15
1867-68	3 952	3 299	185 137	348 319	533 456		3 040	3.81
						[]		0
1868-69	4 946	4 649	344 266	734 133	1 078 399	-	3 112	1,35
1869-70	5 100	4 590	341 846	438 560	780 406	-	3 069	2'34
1870-71	4 2 9 9	3 827	266 682	499 932	766 614	-1	3 069	3.16
1871-72	4 193	3 2 2 4	232 688	373 867	606 555	-	3 078	3.01
1872-73	4 787	4 221	247 191	437 979	685 170	-	3 118	2.75
		}				}		
1873-74	-	-	287 842	507 472	795 314	-	3 272	2.74
1874-75	-	-	288 615	608 815	891 430	-	3 346	3°27
1875-76	5 051	-	317 325	571 842	889 167	-	3 386	2'53
1876-77	4 779	-	316 282	592 951	909 233	- 1	3 403	2.31
1877-78	4 895	-	541 313	503 700	1 045 013		3 4 1 7	1'27
	}			! }	ļ	- }	1	
1878-79	5 034	-	483 356	725 872	1 209 228	200	3 538	1.02
1879-80	5 103	5 072	401 529	557 316	958 845	17.1	3 652	3.03
1850-81*		3 835	305 554	359 373	* 664 927	15.6	2 554	
1881-82	5 018	3 598	296 554	475 837	772 391	19.2	2 554	
1882-83	5 012	3 702	335 570	520 465	856 035	- :	2 560	_

[&]quot; Transfer of portion to the Lower Ganges Canal.

Come Person Assessed in Daniels Clearling hand on deep

	Net Profit,	٦į	111	11	111	(-20 171)	18 140 67 879 61 776 61 196 89 279	129 561 65 719 25 319 72 659 97 036	ın 1871-72.
ents.	Interest on Outlay,	7	111	11.	11001	100 330	127 926 111 707 121 949 124 620	139 706 135 521 111 766 102 708	Interest at 5 per cent. in 1870-71. at 44 in 1871-72.
d on Assessm	Net Revenue.	7	111	ĺ 1	111	89 168 105 191	146 079 179 086 173 725 185 816 219 418	269 266 201 263 140 078 175 467 200 568	5 per cent. in 1
Sterling, base	Indirect Revenue,	1,689	5 939 7 233	17 964 18 078	18 216 18 318	34 427	38171 50185 69580 66838 67647	70 914 66 893 44 301 44 301	Interest at
in Pounds	Direct Revenue.	53 228	77 339 99 086 136 450	153 373	244 156 189 138 191 033	157 904	201 427 221 665 216 607 221 018	295 157 253 678 184 350 219 258	A.J. DSC DCE 18 3 459 304.
enve Account	Working Expenses.	88011	55 354 60 768 75 076	76 337	79 429 93 195 87 725	91 670 99 539	93 526 98 763 105 469 97 570	88 88 88 88 88 88 88 88 88 88 88 88 88	-
Ganges Canal.—Recenve Account in Pounds Sterling, based on Assessments.	Total Outlay.	2006 339	2 129 620 9 171 730 2 195 576	11	118	2 576 730*	2614 625 2767 721 286 450 3951 720	3 154 127 3 254 775 9 724 334 9 739 306 9 767 005	The retinal of 1862 to 1867 are appear mate.
Gang	Capital duning Year.	۷1	123 491 41 910 23 846	11	111	28 469	124 134 134 134 134 134	2112 2112 2120 2120 2120 2120 2120	(3) 101 EXT 10 (50)
	O"clif Vert.	861-63	863-64 864-65 865-64	867-63	863-69 P69-70		######################################	1874-79 1879-70 1879-72 1871-72	1. r. r. r. r. r. r. r. r. r. r. r. r. r.

The Ganges Canals .- Capital Account to the End of 1872-73.

(r) Head Works. C. Masonry Works. Wers C. Masonry Works. Wers R. Cost of Land C. Masonry Works. Falls and Wiers Bridges Buildings Navigation Works D. Earthworks. Canal Embankments, &c. F. Mitselflaneous. Loss on Bricks Drainage Works Other Works (?) Total Main Canal and Branches B. Cost of Land C. Masonry Works Distributing Channels. Peleminary Operations B. Cost of Land C. Masonry Works Other Works (?) Total Main Canal Branches B. Cost of Land C. Masonry Works Total Main Canal and Branches B. Cost of Land C. Masonry Works Total On Stathishment Direction Establishment Direction Executive Total on Works Remodelling Total on Estabhishment Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive Total on Estabhishment Direction Executive 233 902 3866 235 168 23606 235 168 1896 292 244 244 244 244 245 4570 4570 4570 1071 1077	Detail.	Previous.	In 1872-73	Total.
(2) Main Canals and Branches B. Cost of Land C. Masonry Works. Falls and Wiers B. Cost of Land C. Masonry Works. Falls and Wiers Bridges Bridges Navigation Works D. Earthworks. Canal Embankments, &c. F. Mitsellaneous. Loss on Bricks Other Works (?) Total Main Canal and Branches B. Cost of Land C. Masonry Works Other Works (?) Total on Works A 509 1 1894		£	£	£
(2) Main Canals and Branches	(1) Head Works	1 -	0.450	0.457
B. Cost of Land S S S S S S S S S	C. Masonry Works. Weirs	1	2 407	2 457
C. Matonry Works. Falls and Wiers 8 559 8 555 18 94 11 8	(2) Main Canals and Branches		_	١ ,
Bridges 11 894 11 894 28 28				
Buildings 280 285 534		1		
D. Earthworks Canal Embank- ments, &c. Canal Embank- ments, &c. Canal Embank- ments, &c. Canal Embank- ments, &c. F. Atticellaneous Loss on Bricks 1 557 1 557		j		
Navigation Works D. Earthworks. Canal Embankments, &c. 620	Buildings			
D. Earthworks. Canal Embankments, &c			534	534
ments, &c. F. Atticellaneour, Loss on Bricks . Escapes Drainage Works (7) 1 698 817 1 557 1 856 1 856 (160 817 1 807				1
F. Mistellaneouts. Loss on Bricks . 1 587 1 587 1 587 1 587 1 587 1 587 1 587 1 587 1 587 1 587 1 587 1 588 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			620	620
Escapes 1 077 1 077 1 856 1			1 557	1 557
Drainage Works 1 856 1 8		1		
Total Main Canal and Branches 1 698 817 1 698 817 1 698 817 1 698 817 1 698 817 1 698 817 1 698 817 1 698 817 1 698 817 28 851 1 727 608 294 295				
Total Main Canal and Branches 1 698 817 28 851 1727 668 (3) Distributing Channels.		1 000 017		
(3) Distributing Channels. Preliminary Operations B. Cost of Land	Other works (r)	1 030 011		1000011
Preliminary Operations 234 234 914 914 914 914 914 914 914 914 914 914 914 914 914 914 914 915	-	1 698 817	28 851	1 727 668
B. Cost of Land 944 914 C. Masonry Works 450 160 4155 4165 D. Earthworks (2) 4500 4155 4105 Total on Works 2148 996 88 754 2187 740 Establishment 55 091 1615 56 696 Executive 233 903 3 866 236 168 16671 Total on Establishment 301 054 5 481 309 585 Tools and Plant 7101 7101 Fluctuations of Suspense Balance Less Receipts 9282 -107 9 889 Net Outlay 2676 730 28 448 2605 178 Add Simple Interest 1911 670 116 660 2058 330	(3) Distributing Channels.		004	004
C. Masonry Works 4570 4570 4155 4165 4165 A165 A165 A165 A165 A165 A165 A165 A		1 1		
D. Earthworks 4 155 4 165 Total on Works 2 148 090 38 754 2 187 740 Establishment 2 23 302 3 866 235 168 Remodeling 16 671 Total on Establishment 301 054 5 481 309 585 Total on Establishment 7 101 Total on Establishment 1 10 15 5 481 309 585 Tools and Plant 1 10 10 11 10		, ,		
(4) Other Works (r) 450 169 450 16	C. Masonry Works	i i		
Total on Works 2 148 996 38 754 2 187 740		l i	4 155	
Establishment	(4) Other Works (?)	450 169	•••	450 169
Direction	Total on Works	2 148 996	88 754	2 187 740
Direction		l		·
Receutive 232 202 3 866 236 168 16 671				
Remodelling				
Total on Establishment 301 054 5 481 309 585				
Tools and Plant	Remodelling	16 671	•••	10071
Profit and Loss 7 101	Total on Establishment .	301054	5 481	309 535
Profit and Loss 7 101	Tools and Plant	16.795	1 473	18 199
Section Proceedings Proceded Proceedings Proceedings Proceedings Proceded Proceedings Proceded Proc			10	
Less Receipts			-17 153	
Net Outlay 2 576 730 28 448 2 605 178 Add Simple Interest 2 1911 670 116 660 2 058 330	Loss Receipts			
Add Simple Interest 1911 670 116 660 2 058 330	ocss receipts	-9 202	+107	C 9 505
Add Simple Interest 1911 670 116 660 2 058 330	Net Outlay	9 576 730	28 448	9 605 178
·	Add Simple Interest	1 911 670	116 660	2 058 330
Total Capital Outlay 4 618 400 115 108 1 663 508				
	Total Capital Outlay	4 518 400	115 108	1 663 508
	-			

Ganges Canal.—Remodelling and Extension Works. Outlay to End of 1882-83. (By Progress Report,)

			Tlend.	Maio	Parcham	14-1	16.6		Buland-
Detail,		,	works.	Canal.	Branch	Branch Branch.	Branch.	Channel	shahr Branch.
			y	,,	y	Y	Ų	7	7
	:	:	 -	I	437	395	636	ı	1
:	:	:	_	19	1839	3 074	I	1	1
Marony Work	:	:	18893	I	ı	ı	1	ı	ı
:	:	:	1	12345	1 194	337	83		
:	:	:	ı	66 154	ı	15 288	1	1	
ork4	:	:	ı	13943	17 040	2 028	i	i	
:	:	:	1	1854	4 253	13 611	1	ı	1
:	:	:	1	30368	1 030	17 459	1 479	ı	ı
: ::	:	:	1	29 023	1	3859	i	ı	ı
:	:	:	_	1	1	1	!	1	ı
:	:	:	273	1 400	2 993	4 699	ı	ı	
In Larinwork	:	:	ı	14141	6 0 2 3	10 833	4 248	i	
:	:	:	ı	1	1	ı	ı	ı	1
Miscellaneous	:	:	I	6753	619	3 140	ı	1	1
i. Maintenance	:	:	ı	1	138	1 592	1	ı	ı
Tota's	:	:	19154	175 005	35 560	84 103	6 444		
Dietzibararies	:	:	1	27 130	0.413	13005		Ì	
Prainte and Protection	:	:	1	55 170	3	3 653	1 1	ı	10.08
Total on Headworks and Canals	:	:	£320357	Total on Works	Work.				20010
On Distributaries	:	:	77 563		Fershinkman	:	፡	:	£483 810
on Drainage and Protection	100	:	85 891	:	Tooler		:	:	106 688
				Suspense	Suspense fers President		:	:	12 230
				- In	TOTAL VECT	sıdı	:	:	17 008
				_	Net Outlay		:	:	€619 736

Lower Ganges Canal.—Supply of Water and Irrigation,

Year.	Divisions of the Senes.	Average Supply c. f. p. s.	Kharif,	Rabbi	Total,	Double cropped land,	Distributaries Open	Canal open,
	(Old Div.		Acres, 155 257	Acres. 283 25	Acres. 438 508	per cent	Miles.	Miles.
1880-81	New ,,	- 1	28 713	117 250	144 963	_	-	-
	Total	2 513	183 970	400 501	583 471		1 442	494
	(Old Div.	-	138 045	278 421	416 466	- 1	-	_
1881-82	New ,	-	66 527	148 223	214 750	-1	-	-
	(Total	2 955	204 572	426 644	631 216	22	1 623	531
	(Old Div.		İ			- 7		
1882-83	New "	}	j				1	
	[Total	3 050	199 115	406 910	606 025	24	1 742	555

Lower Ganges Canal.—Revenue Account in Pounds Sterling, based on Assessments,

Year.	Capital expended	Total Outlay.	Work- ing Ex- penses.	Direct Revenue,	Indirect Revenue	Net Returns.	Interest.	Net Profit.
1880-81	£ 182 438	£ 2 378 153	£ 43 609	£ 131 5 39	£ 20 783	£ 108 712	£ 95 180	£ 13 532
1881-82	117 021	2 490 793	54 318	151 956	20 783	118 891	90 231	28 160
1882-83	99 832	2 589 624	67 181	153 609	23 783	107 211	94 177	13 031

_
fort.)
ž
(By Progress
1882-83.
9
Euq
\$
analOutlay
Ç
Ganges
Lower

1470 5870 9560 9680 111 1278 111 1278 111 1278 111 1278 111 1278 111 1278 111 1278 111 1278 111 1278 12	1	Head Noing Total Bewar	Year Time	Fatshgarh	Bewar	ſ	Supply Khangur	Etawah	Bhognipur
2 260		Works.	plum range	Branch.	Branch.	Branch.	Branch.	Branch,	Dranch.
10 10 10 10 10 10 10 10	_	₩,	3,5	ي ا	\$6.55 0.65	ربا _ة	~ _e	Ş	~;÷
2 900 14485 10244 5142 1 10244 6 143 1 10244 6 143 1 10244 6 144 5 145 1 10244 6 143 1 10244 6 143 1 10244 6 143 1 10244 6 143 1 1024 6		1 482	17 044	5 860	9020	3 508	3 = =		12 986
2 980 14485 10244 11485 11584 11584 11695 11984 11605 11984 11605 11984 11605 11985 11984 11605 11985		335 930	1	ı	1	1	١	1	1
10 10 10 10 10 10 10 10 10 10 10 10 10 1		1	25 320	2 275	2 800	14 485	476	1 278	4 831
19 19 374 14 600 13 976 7 7 528 853 13 14 600 12 17 10 10 10 10 10 10 10 10 10 10 10 10 10		1	1	608	}	7 157	10 244	6 142 .	9
19 34 14 600 43 970 7 028 3 6 3 103 12 12 12 12 12 12 12 12 12 12 12 12 12		ı	60 783	2 449	4 045	26 863	ı	ı	20 138
2 3 103 1 250 2 21 170 1 200 1		1	30 812	13309	19374	14 660	43976	7 528	62 550
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ı	10143	3775	3 103	1 5	181	1 269	30 887
2 3400 1463 5731 2306 5 9273 2301 3730 0005 8 9273 2301 3730 0005 8 1 033 103 103 103 103 103 103 103 103 1		i	621 27	1 1	1	0.00	100	1 1	 -
6 57 653 31 301 3 750 0 0506 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ı	8609	3.597	3 400	1463	187	2000	7 447
9 9.273 914		1	270 859	21 085	57 583	31 304	3 230	9696	25066
1008 1008 100 10		120	3 586	1340	8 273	344	1	1	2 234
3 1093 103 226 3070		1	ı	1	1	1	ı	ı	ı
104 016 101 937 86 4081 30 393		6734	4 266	978	1 038	100	328	3079	4 555 555
Particul on Works		360 847	451 099	55 708	104 016	101 937	86 4081	30 393	190 084
Superse Receipts on Account Net Outlet * Incomplete.		rks and Can	::	C1 389 580 176 107	Total on Establishe	Vorks			2 195
Receipts on Account Net Outlay		:		16 508	Tools and	Plant .	: :		000
Net Outlay							:		3 125
Net Outlay					2	ceipts on Ac	count	- :	3 854
		Capital Ac	count is £2	309 992	ğ		Incomplete.	£203	7 271*

The Agra Canal is a modern perennial canal irrigating a tract on the right bank of the Jamna, between it and the Khari Naddi, from below Delhi to the Utangan river below Agra.

The total length of main canal is 140 miles, its bed-width at the head, 70 feet; its supply 1 100 cubic feet per second in the Rabbi season, and 2 000 cubic feet per second in the Kharif season, requiring respective depths of 7 and 10 feet. The irrigable area is about 1 200 square miles, of which about one-tenth was unculturable waste, and one-fifth was irrigated from wells.

The supply of the Jamna at Okla having been found to fall occasionally below 800 cubic feet per second, in May, 1870, having been only 472, and in January, 1871, only 756 cubic feet per second; the supply of the Hindan, which is eapable of giving 300 cubic feet, was also used in supplementing the canal, giving altogether 800 cubic feet as a certain minimum supply, according to which the depths needful for navigation are determined.

The fall of the canal from the head to the 32nd mile is 05 feet per mile; at this point is an overfall of 575 feet, and beyond that to the 86th mile, the gradient is 10 per mile; after which it varies from 033 to 100 feet per mile; below the 117th mile it becomes a simple distributary.

The intended depths, discharges and velocities are as follow:

1	lile	age,		Bed width.	Depths.	Mean Velocities.	Discharges.
				Feet.	Feet		c.lps.
LI aa	A .	0 32		70	(5·8	(1.82	800 min.
3 160	u	32	•••	70	106	2.36	2 000 mar.
	•-			58.8	(4"1	2.22	(587 »
32	to	40	•••	50.0	1 70	1 2.70	1 262 ,,
	to	50			(4'3	(2 2 9	574 n
40	to	50	•••	53 4	7.2	2.88	1 2 39 ,,
50	to	60		47 4	1 47	5.58	, 485 ,,
50	••	00	••	414	1 6.9	2.82	1044 "
60	to	70	•••	41'4	(4 ²	{ 2.27	29 n
	•••	10	•••	4.4	1 68	2.75	910 ,,
70	to	80		30	¶ 4°2	1 5 26	326 "
,-	••		•••	20	1 68	5.60	} 670 ,,
80	to	858		24.5	§ 4'4	₹.50	276 ,,
	•••	~38	•••	-4-	1 66	1 2.62	535 "
852	to	958		24'2	(49	∫ 1'24	} 176 n
-3.		228	•••	-4-	ļ 70	1.41	309 "
05:	to	100	• • • •	24.5	[48	Į 1°22	j 172 "
,,,,			•••		1 70	1.41	303 "

From 100 to 117 miles the bed widths vary from 21 to 18 feet; the depths from 37 to 572 feet, the velocities from 175 to 23 feet per second, and the discharge at the 117th mile is from 130 to 201 cubic feet per second.

The head works at Okla were begun at the end of 1868. and generally open in 1873, the supplementary headworks on the Hindan, below the Railway Bridge, are connected with the former by a canal having a bottom width of 24 feet, and discharging 201 cubic feet per second with a depth of 56 feet; it is a miles long, and enters the Jamna at one mile above Okla, where there is a lock to prevent the return of flood water The distributaries have discharges varying from 140 to 25 cubic feet per second: the principal works, bridges, escapes, and weirs are comparatively inexpensive. The total estimated cost of the Agra canal was £540 188, of which £124 200 is that of headworks: the total area of irrigation is calculated at 704 000 acres, and the probable net income when the irrigation is fully developed is expected to be £51 375, in addition to £4000 from navigation and mill rent-or about 10 per cent net.

Up to the end of 1872-73, the capital account stood at £432 267, of which £302 692 was incurred on account of works and plant, and £73 183 on establishment, this amount having been spent in five years. Of the above outlay, £30 131 was spent on plant, £106 444 on earthwork, £80 014 on falls and weirs, £37 736 on bridges, and £11 522 on buildings, and the remainder on miscellaneous works.

The formal opening of the Agra Canal was performed on 5 March, 1873-74. The supply passed down the canal to the 35th mile, where it was returned to the Jamna; the headworks were then complete excepting in lockgates. In 1874-75, all the works and distributaries of the first division of the canal were completed excepting the Hindan cut.

The works of the second division were completed at the end of 1876; and in 1877 navigation between Delhi and Matthra was opened.

In 1882 the mileage of the Agra Canal was 140 miles of main canal, 370 of distributaries, 17 of drainage cuts; in all 527 miles. The mileage of main canal having remained the same since 1878-79.

The discharges of the Jamna have been approximately determined from gauge readings and declivities at various sites, as follow:—

43 1011011 1					
At Khara			15 Jan. 1882.	C.f.p.s. 3 243	J. Blandford.
At Khara	•••		19 Dec, 1882,	2 928	**
At Okla, 2 miles	below	weir	12 Oct. 1882.	4 002	P. Denehy.
At Agra Taj	•••	•••	3 Mar. 1882.	5 350	G. E. Coles.
At Acra Tai			27 Oct 1882	T 840	

Agra Canal.-Statistics of Supply and Irrigation

	Average at h	Supply ead.		Irrigation		Double cropped land.	ributaries open.
Year,	Kharif.	Rabi.	Kharif.	Rabi.	Total.	Double	Distributaries open.
1873-74 1874-75	c,f p s.	c f.p.s.	açres,	acres.	acres,	p. cent	miles.
1875-76 1876-77	917 570	944 744	5 656 17 577	21 578 32 231	27 234 49 808	84	231
1877-78 1878-79	928	T 005	57 652 40 484	105 981 83 094	163 633		313
1879-80 1880-81	788 998	982 1095	20 911 36 027	36 286 105 378	57 197	=	3 ² 9 340
1881-82 1882-83	1 040 995	1 029	56 497 52 263	96 106 103 624	152 603 155 887	7.8	348 370

Agra Canal.—Revenue Account in Pounds Sterling, based on Assessments.

- 1	Capital E	xpended.				
ļ	During Year,	Total,	Working Expenses	Direct Revenue	Indirect Revenue.	Net Revenue,
1873-74	£	£	£	£	£	£
1874-75	93 619	G44 864	4 576	2 997		(-1 579)
1875-76	71 039	715 903	8 319	6 535	_	(-1784)
1876-77	54 217	770 190	11 613	12 330	2 298	3 015
1877-78	34 299	804 479	15 792	40 691	2 503	27 402
1878-79	8344	812 823	18 845	36 186	6.595	23 935
1879-80	3 099	839 058	23 549	21 150	_	(-2399)
18So-S1	3 437	841 495		48 495	_	26 500
18S1-S2	5145	846 639	24 861	53 838	_	29 475
1882-83	5 574	852 213	22 940	58 212	_	35 303

Agra Canal.-Expenditure to End of 1875-76 on Works only.

(1.) Headworks.					
					£
B. Land C. Works—Okla wen		•••	***	•••	10:
	and works	•••	•••	•••	79 479
	Land and works				36 788
K. Buildings		•••	•••		2 519
P. Maintenance	• •••		***		9 014
					128 585
(2.) Main Canal					
A. Preliminary, survey	s				886
B. Land		••		••	14 841
D Regulators one			•••	••	680
E. Falls and Weirs-3	weirs, and 2 falls		• •	•	6 184 8 528
F. Torrent works—1 s	yphon	•		• •	
•		• •	•••	•••	62 086
		•••	•••	•••	24 570
	Liocks Matthra Channel Agra Channel		•••		69 537
K. Buildings	-	٠.	•••		11 620
L. Earthwork-excavat		4+7	•••	•••	101 443
N. Tanks and reservoir	rs—2 ··	•••	•••	***	23 121 1 816
O. Miscellaneous		•••	•••	•••	7 031
P. Maintenance and R	epans	•••	•••	•••	
					331 778
(3.) Distributaries.					
Land works and earthy	rork in 15 distribu	taries			52 172
(4.) Drainage Works.					
Surveys for Drainage	***	••	•••	• • • •	12
	Total extraordi Total ordinary		···	•••	512 517 10 835
	Total Expendit	ıre			523 882
				-	

Sardah Canal.—This scheme, projected in 1869, intended to provide irrigation in the Gogra-Ganges Duab, by a canal from the Sardah, near, Naglah. This trate of 20000 square miles is mostly in Audh, extending from above Sitapur to near Banáras; its ridge, throughout the greater part of its length, is from 50 to 70 feet above the Ganges. The supply of the Sardah is low from January to April; its lowest ordinary discharge at Banbasa is 5500 cubic feet per second. This is small compared with that of the Koreali—11000—and that of the Gogra, which at Bairam Ghat, near the confluence of the two, is 18000 at their lowest. The supply of Sardah will hence not afford the amount required by the canal, 9530 cubic feet per second; of which nearly half must be taken by supplementary offtakes from other rivers. The flood of the Sardah is about 74000 cubic feet per second at Banbassa.

The estimate of the complete project appears to be about six millions sterling in cost, and £530 000 in net income after completion; the irrigable area being 2384750 acres. The project was drawn up by engineers Heaford, Handcock, and Scott, in or about 1871, with every possible detail, the scheme being generally based on that of Colonel Rundall and Sir Arthur Cotton, as well as on the original scheme of Lieutenant Anderson (Madras Engineers) drawn up in 1856-57.

The length of main canal above Minakot will be 213 miles. There will be then three branches; one to Shahjahanpur of 63 miles, one to Faizabad of 2073, and one to Banúras of 3603; the remaining branches, having different offtakes, proceed to Jaunpur, Lakhnau, and Azimgurh; these, with supplementary channels, give about \$31 more miles of channel, or 11693 in all, besides 16 miles of escape channel.

The peculiarity of the present irrigation in Audh consists in its water being obtained principally from shallow wells, also from tanks and swamps, generally involving lift at all times, and entire drying up in seasons of drought. Five-sixths of the cultivable area is unirrigated.

The Eastern Ganges Canal—Work on this project began in some excavation done in 1868-69 as a famine relief work; the cost of this, with the surveys, amounted to £21 332. The project

was recast in 1872. The present condition (in 1882-83) is unknown.

The Dun Canals consist of five perennial canals of an aggregate length of 66 miles in the Dera Dun, a valley of the Sawalikh, or lower Himalayas, north-west of Hardwar; they consist of —

				Opened in	Miles long.	Discharge in 1872-73. C. f. p. s.	Supply utilised. C. f. p. s.
Bejapur				1840	11	39 .	30
Rajpur				1843	12	11	9
Kattapatt	har			1854	19	33	17
Kallanga	•••	•••		1859	13	25	15
Jakhan				1863	12	15	9
			Total		67	123	80
				_			_

The financial state of these canals was, on April 30th, 1861:-

Canal. Bejapur . Rajpur Kattapatthar			6 547 £4 024 21 503	10 801	9 306 £8 495 541	Deficit. 2 986 £674 10 263
Kallanga		•••	5 240	1 181	70	1 1111
Т	otal	•••	37 313	33 367	18 882	14 985

At this time the acreage irrigated was approximately thus:— Garden land, 507 acres; rice, 1974; tea, 570; wheat, 4016; in all 6067 acres; but the acreage of irrigated land was not fully measured until 1867.

The water rates were reduced in 1871, thus causing a temporary loss; but in 1874, after improvement, these canals yielded higher returns.

In 1882, the Dun Canals consisted of 66 miles of channel, all being termed distributaries; the reports show some improvements since 1872, but not any important new development of canalisation

Dun Canals.-Supply of Water and Irrigation

Year.	Average Supply	Kharıf Irregation.	Rabbi Irrigation.	Total Irrigation.	Double- cropped Land.	Chan- nels open.	Annual Ramfall
	c.fps.	acres.	acres.	acres.	p. cent.	miles	feet.
1867-68	-	4 334	7 654	11 988	-	_	~
1868-69	_		-	_	_		-
1869-70	-	4 247	6 182	10 429	–	-	-
1870-71	-	4 524	7 569	12 093	i –	_	-
1871-72	-	5 535	5 504	11 039	-	_	-
1872-73	123	5 2 1 7	8 785	14 002	–	67	-
1873-74	-	6 164	6879	13 043	_	-	-
1874-75	-	5 615	10 020	15 635	-	_	-
1875-76	-	6 243	6 155	12 398	-	_	-
1876-77	-	5 726	6 869	12 595	-	-	
1877-78	-	-	-	-*	_	-	
1878-79	_	_			-	_	_
1879-80	-	-	-	-*	-	-0	-
1880-81	-	-	-	_*	-	_	-
1881-82	-	5 3 1 5	8 138	13 453	-	66	7.0
1882-83	142	5 523	9 445	14968	-	66	4.8

^{*} Incomplete or doubtful returns omitted.

	Net Profit.	(-256) (-		
ients.	Interest on Outlay.	24.990 9.827		
d on Assessn	Net Returns.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Sterling, base	Indurect Revenue.	475 475 475 477 477 475 475 475 475 475		
in Pounds .	Durect Revenue.	3 518 3 518 4 985 4 985 4 995 6 593 4 695 6 593 7 6 897 6 897 6 897 6 897 6 716		
nue Account	Working Expenses.	2 514 2 554 2 554 2 554 2 554 2 555 2 un Canals Revenue Account in Pounds Sterling, based on Assessments.	Total Outlay.	5.5
Dun	Capital during year.	7. 11.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03		
	Official Year.	1863-64 1865-66 1865-66 1865-66 1865-66 1867-68 1877-72 1877-73 1877-7		

The Rohilkhand and Bijnaur Canals.—These consisted of a number of ancient, badly designed lines, which were worked at a loss in 1872, though after remodelling may yield very good results; they are:—

	Baigul Group			108 miles
Rohilkhand	Kitcha Dhora Group Paha Group	•••	•••	32 "
	Paha Group	••		13 "
	Kailas Group	• •		32 **
Bijnaur	{ Nagina Group }			38 ,,

The combined outlay till April, 1851, was £19 830, and in that year of extreme famine the income—£3 067—first exceeded the charges and maintenance—£3 271—as the irrigated acreage was nearly double the usual amount. But even then the average water rate was only eightpenee per acre, though the staple crops of this province are rice and sugar.

The combined outlay up to 1872-73 was £103 600; the direct, interfact, revenue, and working expenses for the year-£3438, £2201, and £5132 respectively; the acreage, Khanf 21 204, Rabbi 34 446; total 55650 acres. The length of distributaries was increased from 180 miles in 1807-63 to 294 miles in 1872-73. In 1882-83, the Rohlikhand Canals, apart from the Bijnaur

Canals, consisted of 94 miles of main canal, and 225 miles of distributaries; in all 319 miles.

The following are the Channels or Rivers in detail :-

	Miles.		Miles
Baror River	3	Bahgul Canal	115
Paha Canal	53	Absara River	_
Kicha Canal	 81	Absara Channel	10
Dhora River	8	Nakatia River	_
Sankha River .	_	Kailas Canal	 73
Dhorania River	 _	,	7.5

In 1882-83 the Bijnaur Canals consisted of two canals, the Nagina Canal, having four distributaries of an aggregate length of 19 miles; and the Nihtor Canal, with three distributaries of an aggregate length of 14 miles; including the main channels in each case; these being each 94 miles long.

Rohilkhand Canals.—Supply of Water and Irrigation.

	Average		Ini	gation.		Land	taries	aj
Year,	Supply.	Annusl.	Khant.	Rabbi.	Total.	Double Cropped Land	Distributaries Open,	Rainfall,
1871-72	C.ft.p s.	Acres. 5 914	Acres, 16 481	Acres 16 936	Acres. 39 331	Pr.ct.	Miles.	Feet.
1872-73	-	-	-	~	_	-	-	-
1873-74	_	_	-	-	_	_	_	_
1874-75	-	_	-		-	-		-
1875-76	-	–	-	-	58 769		-	~
1876-77	-	_	-	-	74 319	-	-	-
1877-78	-	-	23 072	7 004	30 076	-		
1878-79	-	_	21 679	57 237	78 916	-	-	-
1879-80	-	10 257	8 770	66 231	85 258		-	-
1880-81		10 239	47 162	30 228	87 629	_	-	-
1881-82	-	8 876	27 221	48 369	84 466		-	
1882-83	-	11 306	21 368	46 833	79 507	-	225	~
	,				J			

^{*} Nore -The accounts of the Bijnaur Canals were formerly mixed with those of the Rohllkhand Canals.

Bignaur Canals.-Supply of Water and Irrigation.

Ye	ar.	 Kharif,	Rabbi.	Total.
		 Acres.	Actes.	Acres.
1875-76		 _	-	3 046
1876-77		 -		4 433
1877-78		 _		_
1878-79		 _		-
1879-80		 656	1 730	2 386
1880-81		 2 808	2041	4 849
1881-82		 2 894	2 1 3 6	5 030
1882-83		 2 298	3 207	5 415

Rohilkhand Canals.—Revenue Account in Pounds Sterling, based on Assessments.

tal Working Iay. Expenses.	Direct Revenue,	Indirect Revenue.	Net Returns
359 — 756 8 062	2 288 2 486	1 351 3 261	(-4428 862
349 5 175 698 4 798 614 5 297	3 819 2 763 4 011 5 576 2 760	8 261 5 007 5 007 5 306 5 103	503 2 596 4 219 5 586 786
827 6 456 244 7 744 989 10 333 873 12 339	5 482 6 193 8 367 7 510	6 112 6 007 5 824 5 834	4 137 3 456 3 858 995 1 547
	lay. Expenses. 359	Expenses Revenue.	lay. Expenses. Revenue. Revenue. 359

* Bunaur Canal included.

Bynaur Canals.—Revenue Account in Pounds Sterling, based on Assessment.

			As	sessment	٠			
Official Year.	Capatal during Year.	Total Outlay.	Working Expenses.	Direct Revenue.	Indirect Revenue.	Net Returns	Interest on Outlay.	Net Profit.
1872-73 1873-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-81* 1881-82* 1881-82*	Z	6 997 6 997 6 997 6 997 6 997 6 997 6 997 6 997	251 434 346 237 748 610 804 261 	436 550 310 432 695 609 253 318 	£ 817 817 859 857 824 817 —	185 119 810 1 013 806 855 771 901	315 315 315 315 315 315 315 315 315	(-130) (-196) 496 693 491 540 459 599

[·] Included with Robilkhand Canals again,

The Bandalkhand Canals, from the rivers Betwa and Dassan, proposed by the late Captain A. H. Bagge, of the Bengal Engineers, still remain as incompleted works; detailed surveys were, however, commenced in 1873.

In 1882-3, the Betwa Canal was partly constructed; the proposed site of weir for headworks being at Paricha.

The discharges of the Betwa were approximately determined in 1882 from gauge readings and declivities, thus :-

At Pa	richa.	At Mo	orat.
Date.	Cabic feet per second.	Date.	Cubic feet per second
22 July 26 21 17 20 16 19 15 21 June 21 June 21 June	560 575 543 429 426 348 426 3630 286 831 278 455 80 959 85 514 49 996 12 110 9 826	12 October 25 " 25 November 12 December 16 January 4 February 20 March	1 503 896 394 335 193 145 31

The Sarun Canals—The effect of the works is to supply four old river-channels, of a deltaic sort, with water from the Gandak; the irrigation is partly effected by lift, of 8 to 15 feet, and partly by backing up the canal water into natural channels; the supply is nearly perennial

The irrigation from the Daha Canal, Ganduki Canal, Dhanale Canal, and Gangri Canal in 1882-83 amounted to 1741 acres, of which 1099 was rice crop; the gross revenue was £1803, the cost of maintenance £3360.

Besides the above, much indigo is irrigated and not assessed, and water is supplied to indigo factories, for which no direct payment is made. In the true sense, these works are productive; according to the official sense, they are not.

Other projected canals in Bahar are the Tirhut; and the Highli and Damudar projects in Bengal

The Sohan Canals,-These constituting a portion of the Bahar project of Colonel Dickens, were designed to provide high-level navigation for 205 miles from Mirzapur on the Ganges through Dehri, the headworks on the Sohan, to Manghir on the Ganges. and to irrigate the country on both banks of the Sohan, between this line of navigation and the Ganges The Western main canal, from Dehri to Mirzapur, was to be 125 miles long, commanding the irrigation of an area of 2 100 square miles : the Eastern main canal from Dehri to Manghir, 170 miles long commanding 2000 square miles. The main canals were designed to carry 5 300 cubic feet per second, with a depth of water of o feet and a bottom width of 180 feet : in the Eastern canal the fall from the Sohan to the Ganges, of 123 feet, to be overcome by a series of locks It was originally intended that these and other works should have been carried out with English capital. under the East India Irrigation Company in 1867, they were, however, commenced in 1870 by the Public Works Department, under Mr. Levinge, aided by about twenty English engineers.

The Western main canal was nearly completed to full dimensions for a length of 22 miles by the end of March, 1873; and its bridges and siphons were in progress. The Eastern main canal was then also nearly completed for eight miles. On the Arrah Canal, which is to be 70 miles long, and will irrigate 430 000 acres, ground had been broken over 60 miles: and six locks, two bridges, and seven siphons were in progress. On the Patna Canal, which will be 84 miles long, and will irrigate 300 000 acres, two-thirds of the earthwork was executed in 1872-73.

At the headworks, the masonry well-blocks of the upper breast-wall of the weir were sunk right across the river in 1870-71, and in 1871-72 those of the lower breast-wall, as well as parts of the head and under-sluices and head locks: the stone being brought by locomotives from quarries seven miles off

The following is an abstract of the estimate of cost of the works :-

			£	£.
295 miles of high-level m				1 180 000
240 miles of main irrigation			8 000	720 000
928 miles of main irrigati	on distributari	es ,,	500	461 000
261 ooo acres irrigated in	detail	*** ,,	2	522 000
326 250 acres of minor di	rainage works	,,	0.8	s. 130 500
Headworks		"		225 000
Workshops, shelter,	&c			43 000
				3 284 500
Superintendence at	12'5 per cent.	•••		410 500
Tools and plant				80 000
				3 775 000
The capital account is	as follows:-			
-	Works and Plan	nt. Estab	lishment.	Total.
Up to April 18t, 1872	368 0 36	7	7 456	445 493
During 1872-73	210 951		0 685	251 587
Up to April 1st, 1873	578 987		8 091	697 079

The Sohan Weir is 23 miles long and 8 feet high, and is especially interesting as an example of the most modern construction, exhibiting like the weirs on the Orisas canals, also designed by civil engineers, a vast improvement over everything done before in works of this class in India. These canals were partly open in 1875, and were working in 1877; the details being according to the following tables.

Sohan Canals.—Lengths of Canal Open, Sec., in 1882-83.

Series.	Navigable Canal.	Branches.	Dis- tributanes.	Area Commanded.	Area Irngable,	Village Channels,
Eastern Main and Patna Canal Arrah Canal	Miles. 861 74 581	704 774	Miles. 311 459‡ 305	Acres. 307 610 441 500 546 814	Acres, 263 840 311 000 346 440	Miles. 182 702 302
Total	2183	148	1 075}	1 295 924	921 280	1 186

Sohan Canals .- Supply and Irrigation since 1877.

Year.	Canat.	Pranches and Dis-	Western Main.	Eastern Main	Khanf.	Rabi.	Sugar.	Leased.	Hot Season.	Total.
	Miles.	Miles	Cub. ft. per rec.	Cub A per sec	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1875-76	87	190	.1		1	1	ı	1	1	ı
1876-77	83	372	ı	1	1	ı	l	ı	I	1
1877-78	173	267	ı	1	107 087	124 818	1686	ı	ŀ	241790
1878-79	217	893	ı	ı	99 964	77 430	1.29 Gz.4	I	ı	810 7 GI
1879-80	217	957	ı	1	41 132	992 29	27 158	ı	1	130556
1820-81	217	1 070	ı	ı	134 208	50 290	23 127	ı	ŀ	207 625
1881-82	217	1 182	- to 2 219	410	55 355	36 795	21891	43 240	20 794	178 075
1882-83	219	1 224	660 to 1 250	15r to	65 514	15 999	15 275	74 555	2 481	173 824

The maximum canal supply is: Kharif, 4 766 cubic feet per second; Rabs, about 3 000 cubic feet per second.

Sohan Canals.—Revenue Account to the end of 1882-83.

Official	Capital Outlay.	Outlay.						Rainfall
Ven	During Year.	Total,	Water Rate.	Gross Receipts.	Maintenance,	Total Charges, Net Profit,	Net Profit,	at Dehri,
1875-76	٧:	41	5 087	5090	۷: ۱۰	72 [72	Feet.
1876-77	ı	. 1	5 976	7 318	. [Į	ı	3.1
1877-78	1	ļ	2 965	10 129	ļ	ı	ı	60
61-8181	1	ı	37 331	43 763	ı	1	ı	8,
1879-80	ı	ļ	44 473	53 159	!	ĺ	l	• 4
1820-81	1	ı	37 827	47 864	35 784	47 257	109	3.6
1881-82	ı	2 329 345	60 393	73 629	32 803	45 732	27 897	2.2
1882-83	37 254	2 366 599	56 647	68 468	40 284	52 984	15 484	77.

The Midnatur Canal and the Hijalli Tidal Canal. - The Midnapur Canal, opened in 1871, connects Midnapur with tide water in the Hughli, 16 miles below Calcutta, and forms a communication between that river and the Kusi, Rupparain, and It will be 52 miles long, and will effect the irrigation and drainage of 200 000 acres: it was in 1873 capable of irrigating 72 000, but its distributaries and drainage channels were still incomplete. Its estimated cost was £931 000. These canals are in Bengal proper; but as the account of these is in the earlier official records mixed with that of the Orissa canals. it will here also be found under that head until 1873. From 1867 to 1873, the works having been sold by the East India Irrigation Company to Government, were carried on by the Public Works Department. On 1st April, 1873, the capital account amounted to £695 812, including the Hijalli Canal: and the state of the works was thus -

Canal.	Canal completed.	Distributary open per acre commanded.	Area for which water was provided.	Area commanded by Distributaties.	Cost of Canal per mile.	Cost of Distributaries per mile.
Midnapur Canal Hıjalli Canal	Miles. 24 62	Miles.	Acres. 138 150 11 500	Acres 69 950 2 000	<u>£</u>	£

The Hijalli Tidal Canal is nearly entirely for navigation between the Ruparatin opposite Diamond Harbor and the Burnaballang at Balasur; half of it is thus beyond the Gangetic basin, in Southern India. It had 29 miles open for traffic, from 1873 to 1883; its capital outlay amounted to £177 270 in 1883. The expenses of removing silt are heavy. The annual gross revenue varies from £2294 to £6223; the total charges, from £1243 to £4436; about two-thirds of the weight of goods transported consist of articles of food; the estimated value of annual traffic varied from £133 944 to £415535; the number of annual personal passages from 1932 to 4184.

The following statistics of the Midnapur Canals partly show the development of irrigation after 1873.

Midnapur Canals.—Supply and Irrigation until 1882-83.

	Ler	gth.	Su	pply.		1	frigatio	n.	
Year,	Main Canal,	Distributanes.	Midnapur Weir.	Pauchkura Weir,	Under Midnapur Weir.	Under Pauchkura Weir.	From Tidal Reaches.	Total	Annual Rainfall at Midnapur.
	Miles	Miles	C.f.p.s.	C.f p.s.	Acres.	Acres.	Acres.	Acres.	Feet.
1877~78		-		-	- 1		l — .	19819	B .~
1878-79	 —	} {	-		_	l —	 -	58 731	Average 4.7
1879-80	48	254	1		! - !	_		100 178	3.5
18-0881	48	267	!	1	-	_	- 1	103 862	4.9
1881-82	48	277	231	1	91 685	11 250	1 212	104 147	5.0
1882-83	48	277	361	71	90 036	10 947	956	101 939	5.2

The irrigation is almost all rice crop in the Kharif season.

Midnapur Canals.—Revenue Account until 1882-83.

Official	Ca	pital.	Water	Gross	Main.	Total	Net
Year.	During Year.	Total.	Rate.	Revenue.	tenance	Charges.	Profit.
1873-74	£	£	£ 3 582	£ 7261	£ 10 371	£ 12 032	£ def.
1874-75	\ —	l —	6 702	11 622	11 232	13 013	,,
1875-76	_		5 279	11 111	14 379	16 740	,,
1876-77	 —	_	6 146	13 699	14 689	17 128	,,
1877-78	_		5 3 18	17 000	18 017	20 331	,,
1878-79	-		8 501	17 071	15 081	17 281	17
1879-So	_	_	13 014	21723	13 069	16 410	9 283
1880-81	-	_	11 296	21 6 17	16 568	18 922	$\mathfrak{2}725$
1881-82	_	783 231	11 859	25 007	20 258	23 817	1 150
1882-83	12 178	795 410	10 406	26 801	20 361	21 650	2 151

SOUTHERN INDIA

THE ORISSA CANALS.

Canals in the Orissa delta (also those in Bengal at Midnapur and Hijalli included in the general scheme until 1873).

The headworks proposed for these canals consist of three weirs across the Mahanaddi, the Katjuri, and the Beropa, 6400. 1000 and 1080 feet long respectively; the two first 125, and the third 9 feet high; they are of modern design, having movable iron stanchions and shutters that admit of being lowered to allow floods to pass over them. The canal for the irrigation of the central delta, between the Mahanaddi and the Katiuri, is taken off from the right flank of the Mahanaddi weir, and a junction canal connects it with the Katjuri. The Taldandah Canal also takes off from the right flank, and runs to Taldandah, the limit to tidal navigation and it, with its branch, the Machgong Canal, will eventually irrigate 155000 agres of the central delta, they can, in 1873. irrigate 10,000, being in use for about one third of their lengths. or \$2 miles of each. Two canals are led off from the Berona weir: the one from the left bank is the high-level canal. designed for navigation from Kattak to Calcutta; of this the first 12 miles to the river Brahmani are open, and the greater part of its distributaries for the irrigation of 80 000 acres are completed: the other from the right flank of the Beropa weir. intended to irrigate the country between the Mahanaddi and the Brahmani, is called the Kendrapara Canal, it is 160 feet wide and 7 feet deep, and is intended to irrigate 27 0000 acres of the northern delta, at a duty of 120 acres per cubic foot per second of supply; the distributaries have an aggregate length of 171 miles, and will irrigate 85 000 acres; also its Pattamandi branch taking off on the fourth mile, and running to a port on the estuary of the Brahmani, will irrigate 113000 acres.

The present estimate of the cost of these works is £2 598 200, and they are intended to irrigate 1 600 000 acres.

The history of the Orissa Canals is as follows .-

The preliminary designs, drawn up by Col. Sir Arthur Cotton, in May, 1858, were estimated to cost £1 300 000, and intended to irrigate 2 250 000 acres. A charter was granted to the E. I.

Irrigation Company in June, 1861, and capital was raised to the amount of one million as a first issue. Surveys, preliminary designs, and estimates were drawn up afterwards under Col. Rundall by May, 1863; the estimate amounting to two millions, and the proposed amount of irrigation one and a half million acres at a duty of 123 arrest to nee cubic for the record

acres, at a duty of 133 acres to one cubic foot per seco	na.
Certain Initiatory Works were estimated in detail the I. Headworks, comprising the Naraj Weir, the Mahanaddi	us:
anicut, the Beropa anicut, and the Kattak head- works, r 500' long × 74' high	£ 165 996
2. First Section of High-level Canal, 32 miles from the	
Mahanaddi to the Brahmani	59 449
Its distributaries, 112 miles for \$7 000 acres	13 050
3. Kendrapara Canal, 40 miles, Kattak to False Point .	33 537
Its distributaries, 180 miles for 270 000 acres	40 500
4. Midnapur Canal, 484 miles, Midnapur to the Hughli	152 842
Its distributaries, 160 miles for 148 500 acres	22 275
	22210
5. Hijalli Tidal Canal, first two reaches, 27 miles from the Rupnarain	49 119
	595 268
Stores and management 30 per cent	160 580
Surveys of general scheme, purchase of a fleet of boats, London Offices, and preliminary expenses had already	
cost	123 935
	112 477
Interest already paid to shareholders	440 211

Total estimated cost of initiatory scheme ... £332 200

Estimated return.—Navigation to repay establishment and management, and the irrigation of 505 500 acres, at 5 Rs. per annum, to yield a gross return of 36 per cent, on the £695 548, and deducting 5 per cent, for repairs and maintenance, 31 per cent, net; or 21 per cent on the million of total expenditure

estimated.

The works were begun in December, 1863. Irrigation was first available in December, 1865, was first taken up in April, 1866, and began to yield returns in October, 1866. Navigation began to yield returns in March, 1865. The Company sold the Orissa undertaking in December, 1867; the works constructed and returns being as follows:—

The total amount of work done by May 31st, 1867, under the heads of the preceding estimate, was—1. Headworks open, but not complete. 2. High-level canal, 10 miles open, 12 nearly ready, and 17 miles of distributaries open. 3. Kendrapara Canal, 30 miles open, to a reduced width, and 72 miles of distributaries open. 4. Midnapur Canal, 28½ miles under construction, 10 nearly ready, and 46 miles of distributaries open; 5. Tidal canal, 27 miles open without locks. Water was then available for 153 400 acres of irrigation. Between May and December, 1867, further work was done on the above canals, details of which are wanting, as well as 23 miles of uncompleted work on the Taldandah Canal.

Extenditure up to October, 1867

Expendi	ture—on	works up to	June, 1867		620 000
• ,,		from	lune to October .		187 936
"			October to Decen		not known
Total ex	nended or	works in I	ndia		807 936
	all accou				881861
Balances	·				59 671
Receipts	, not incl	adıng Gover	nment loan of £	120 000	£913 532
The ear	lier retu	ns until O	ctober, 1867, we	re thus -	_
		Navigation.	Water Rate	Total.	Irrigation
Year.		£ 876	£	£ 876	Acres.
1863			_		
1864	•••	813	_	843	_
1865		1 089	_	1 089	_
1866		1145	Oct 878	2043	2 346
1867	Au	g 1669	Feb 1 203 } Oct. 2 253 }	5 130	{ 4328

In February, 1867, water was available for 60 000 acres, and in October, 1867, for 153 000 acres. In 1867 water for 13 000 acres, valued at £2 500, was stolen.

4 339

9 991

5622

At the time of sale, the Company had water available for 200 000 acres, which at 5 Rs per acre would yield £100 000, or about 10 per cent. on the total expenditure, had the cultivators

taken the water; as, however, they did not, and the Act had not then been issued (passed in February, 1870) to recover rates from land brought under water-command, it would have been unwise to extend the works, and the Company were then forced to sell up at par to the Government.

From 1867 to 1873, these works were carried on by the Public Works Department. On April 1st, 1873, the capital account of the Mahanaddi Project, including the Brahmani and Baltarni Series, amounted to £1 221 577; and the state of the works was thus:—

Canal	Canal completed	Distributary open per acre commanded.	Area for which water was provided.	Area commanded by Distributaries,	Cost of Canal per mile.	Cost of Distributaries per mile,
High-level Canal KendraparaCanal Taldanda Canal Machgong Canal	Miles. 37 40 271 6	Miles *0021 *0032 *0042	Aeres 74 600 313 000 } 155 000	100 000	3 618 2 116 1 898 716	203 120 100 95

The expenditure mentioned does not include establishment nor proportionate cost of headworks. The supply provided for the areas was at the irrigating duty of one cubic foot per second for 143 acres.

The discharge passing down the Kendrapara Canal varied from 500 cubic feet per second in August, to 126 in March, and in the high-level canal from 350 in July, to 115 in March; each of the canals were closed for repair for about two months in the cold weather.

In 1869, the water rates having been lowered from 10s. to 2s. per aere, the gross revenue amounted only to £441; in 1869-70; the aereage actually irrigated was 22 128 aeres; and in 1871-72 only 11652 aeres, demands for water rate being abandoned by the revenue collectors, and only £1772 being actually collected.

The following tables indicate the extension of works, and financial condition of these canals from 1872 to 1882. It will be observed that the spread of possible irrigation has been small, while the increase of actual irrigation has heen large. The people, who have suffered greatly from floods for many years, perhaps for ages, were too stupid and ignorant to appreciate the advantages of irrigation, and refused to irrigate for many years. The advisers of the Government, instead of striving to induce the spread of irrigation, recommended the tedious process of allowing the natives time to learn, and advised that the distribution works should not be extended. It appears that after these to years the natives began to learn, and then irrigated two-thirds of the area for which distributaries existed.

In 1881-82, when this stage had been reached, estimates for extending the distribution, and for making 70 miles more of canal, were framed; they were sanctioned in 1883, and the works have been resumed Some details of these works and their estimated cost are given in the following tabular statements Their effect will be to increase the irrigable area to 653 236 acres, which was about the area contemplated in 1867.

As to the financial condition, it seems due to several causes: to reducing the water rate from £0.5 to £0.15 per acre; and to contracting the irrigable area; but chiefly to the general policy of waiting for the natives Apart from the liability of the lands to inundation, against which protection is required, these deltate works are capable of high financial success, when carried out to full development.

The Orissa Coast Canal —This canal was in progress of construction in 1881-1882.

- 37-	4					<i>I</i>	DIA	ı. 		
Area	Assessed.	acres.	4 308	10 719.	34 012	133 028		Barrah.	Average.	266 698 1 534 4 140 1 172 867 730
-	-					-		Battarni, including Barrah.	finimum.	73 158 148 148 1 373 1 026 658 658
	Provided with Distributaries.	acres.	300	14.185	35 100	181 315	low stage	Battarni,	Maximum Minimum.	820 2 369 7 178 Flood 25 945 2 040 1 1889 3 288
	Under Command.	acres.	21 290	7 000	71 600	507 600	d. at their	Patha.	ون	252 1875 21 166 9 413 1 937 1 257 1 026
- 1	-	-				╁╴	1 400 5000	Brahman meluding Patha.	lini mum.	62 1531 988
As in 188.	Protected from Flood	acres.	129 421	65 600 8 960	19 520 44 928 62 483		350 103	Brahmm	(aximum.	1541 1160 1 Flood 41 o 38 1557 1 557 1 553
Orrssa Canals Works in 1882-83.	Destributaries.	III c	21	1 1	113	≅ .	625	Orissa Canais. Discharges of Kirers, in those pict for Battam,	Average. Maximum. Mini mum.	902 1 039 888 888 — 12 920 9 533 2 513 2 513
Onssa Car	Canal. Dr	-\-	30	54:	. E &	f j	226})ischarges		750 854 736 12177 7377 3309 1836
	-	1			- - :		-	anals I	Mahanadi above i	1 063 1 212 1 005 Flood 13 664 12 295 5 882 3 997
		Canal.		Sobri	Kendrapara Extension Taldanda	Machgong High level, 3 ranges		Onsta C	Year and Month.	

Orissa Canals.—Annual Frogress of Works, Irrigation and Natigation, 1871 to 1883.

) 2	Lengt	Length of Canal open	uado		Areas	35	Kharuf.		
Year,	Areas Arguet	For Iruga tion and Navigation	l'or Irega tion only	Dis- tributanes,	Commanded	Irrigable.	Total Irrigated.	Irrgation,	Rainfall,	Navigation.
	1	Miles	Yales.	Miles	Acres	Acres	Acres.	Acres.	Peet.	Tonnage.
	ı		I	ı	1	1	11 652	I	ı	ı
1872-73	I	01	1	ı	174825	ı	4 753	ı	I	154 422
1873-71	1	, 1	ı	ı	ı	ı	12 571	9 104	7,7	1
1874-75		103	15	538	206 172	136 335	22 459	19740	0.30	57 312
1875-76	,	103	5	581	1	136 335	18 409	13991	583	60 574
1876-17	ı	103	15	554	1	136 335	30 382	56 069	3 69	77 367
1877-78		100	ડુ	587	ı	155	98 495	95 088	3 99	105 527
1978-79		151	9	209	I	155	111 250	105 500	2.12	129 646
829-80		1585	99	600	501 370	155 835	109 038	105 186	5 07	110 185
18.081	ı	1585	ş	6134	1	182	117 221	112 171	60.4	89863
1881-83	=	_	99	929	1	182 380	132 278	126 611	4.73	143 522
1841-81	1023	_	ż	929	1	•	133 028	128 530	4,30	1
	1					_			_	

. The corresponding village channels nere not made in this year.

Orissa Canals. - Annual Receipts and Expenses, 1871 to 1883.

		12.17.	
Total	Charges.	22 594 23 800 19 919	19 643 20 762 21 466 21 607 23 909 36 651 32 481 32 866 34 154
ant, and neous,	Tools, Pl	٨١ وو	1807 582 1169 828 1786 890 1304
tion hment.	Navig Establis	ج 155 158 188	569 565 584 601 745 815
tion pwent.	egini eildeteN	£ 4138 3 861	3 502 2 579 2 501 3 223 3 2760 3 879 1 1
nment.	Establis	£ 2655 957	2010 3350 3164 3251 3907 5192 4 550
souse	Mainte	£ 16 388 7 451	11 755 13 686 14 049 13 704 14 711 25 875 19 955
1	Gross	4 395 3 662 4 384	4 849 4 549 7 456 16 111 18 200 26 952 26 476 25 840 33 001
*snoous	Miscell	પ્લા	669 1130 945 855 1370 1590 1 600
'uon	Siaun	જાા	2141 2288 3384 5704 9503 7140 8400 7416
rate.	Water	ج 174	2 038 4 033 4 038 11 782 11 642 17 505 12 429 18 033
Capital	Total Outlay	જાાા	
Ć.	During Year.	જાાા	36 496
Official	Year	1871-72	1874-75 1875-76 1875-75 1877-75 1879-80 1879-80 1880-81 1881-83 1881-83

The water rate was only LO'S per acre from 1871 to 1881.

Orissa Canals.—Details of Cost of Works and Extensions proposed in 1882.

Detail-	Works Sanctioned.	Extension Contemplated	Total Esti-
		Contemplated	mated Cost
Headworks	£ 460 542	£	£ 460 512
Main canals	780 855	219 595	1 030 450
Distributaries ,	150 196	426 884	577 080
Drainage and Protection works .	110 276	319 551	459 827
Cadastral Survey and Boundary }	221 666	_	221 666
Total for Works	1 524 035	1 026 031	2 550 065
Establishment	413 274	256 508	669 782
Tools and Plant .	183 322	71 822	255 111
Total ,,	2 120 631	1351360	3 474 499
Deduct Receipts on Capital }	7 2 98	4 515	11 813
Total direct charges	2 113 333	1 319 816	3 463 179
Capitalised value of absted }	9 199	9 532	18731
Pension and Leave allowance	53 000	61 127	117 127
Loss on Exchange in England	29 400	-	29 400
Interest during Construction	1011923	1 663 312	2 701 265
Total indirect Charges	1 133 531	1736 001	2 869 532
Total Cost	3246861	30~5816	6 332 710

These works, with shight modification, were sanctioned as a whole by the Government of India on April 9th, 1883.

Orissa Canals. Extension of Irrigation sanctioned in 1883.

Works and Extensions.	Area Irrigable.	Canal	Distribu- taries.	Village Channels.
Reduced works, officially sanc- tioned in 1876	Acres. 224 308	Miles. 2241	Miles. 552	Miles.
Actual works existing in 1882	192 965	2241	525	184
Proposed Extensions-				
Kendraparal Canal Distributaries	35 100		100	33
Do. Extension	7 000		20	7
Patamundi Canal	51 250	-	170	49
Gobri Canal	54 000	25	179	51
High-Level canal, range I. sec. 3	.13 785	-	31	13
" " " II. " I	40 000		91	38
,, ,, II, 2	10 000		23	9
" " II. " 3	70 000	-	158	66
., ,, 111.	57 500	-	130	54
Taldandah Canal Extension	60 028	241	282	57
Machgong Canal Extension .	80010	20]	198	58
By all Extension proposed	460 271	70t	1 409	505
Works contemplated in 1882	653 236	294]	1 934	589
Works contemplated in 1867, for which the headworks were designed	662 000			



378

Works at	nd Extensions.	Area Irrigable.	Canal	Distribu- taries.	Village Channels.
Reduced work	s, officially sanc-)	Acres, 224 308	Miles.	Miles.	Miles.
tioned in		}		-	<u> </u>
Actual works	existing in 1882	192 965	2241	525	184
Proposed Ex	tensions—		İ		
Kendraparal C	anal Distributaries	35 100		100	33
Do T	Extension	7 000	-	30	7
Patamundi Ca	nal	51 250	-	170	49
Gobri Canal		54 000	25	179	51
High-Level car	nal, range I. sec. 3	13 785	_	31	13
11	" II. " 1	40 000	-	91	38
	" II, 2	10 000	-	23	9
**	" II. " 3	70 000		158	66
••	" 11 1 .	57 500	-	130	54
Taldandah Ca	nal Extension	60 028	241	282	57
Machgong Car	al Extension .	61 608	20]	198	58
By all Ext	tension proposed	460 271	70}	1.409	505
Works contem	plated in 1882 .	653 = 36	2947	1 934	589
Works contem- for which were designed	plated in 1867, the headworks	662 000			

THE CANALS OF THE BOMBAY PRESIDENCY.

The Jámda Canal, in Kandeish, was commenced with an estimate of £10 000, and was opened in 1860

The Krishna Canal has its headworks at Karwar, in Sattara, its estimate was £59133; in 1872, 32 miles of canal were finished, and 2038 acres irrigated, yielding a revenue of £955

The Ahmadnagar Canal, estimated to cost £21 941, was opened before 1870

The above comprise the whole of the canals of the Bombay Presidency in 1872. Information about them was then very scarce.

The accounts of the canals being mixed up with those of the tanks in official returns, there is some difficulty in separating them, as it is not always possible to discover whether prospectively the canals will be dependent mainly on storage works, tanks, and reservoirs, or mainly dependent on natural river supply. The irrigation now effected is of small extent.

Bombay Canals .- Irrigation in 1882-83

Canal.	River of Supply,	District Iringated.	Commanded.	Area Imgable.	Area Imgated.
			Acres	Acres	Acres.
Lower Panjhra River works Jámda Canals Kádva River works Pravara River works Mutha Canals Kevári Canal Upper Mán River works Chikhli Canal Krishna Canal	Guna Kádva	Puna Sàtéra	46 288 40 373 119 689 85 08; 3 81; 3 470 1 870	12 6 2 7 2 3 1 5 3 8 3 2 7 2 3 6 2 4 5 1 3 6 2 4 7 7 7 2 5 5 3 3	2 741 9 089 519 300
		Total			19:13

Orissa Canals. Extension of Irrigation sanctioned in 1883.

Works and Extensions.	Area Irrigable	Canal	Distribu- taries.	Village Channels.
Reduced works, officially same- \	Acres.	Miles.	Miles.	Miles.
tioned in 1876	224 308	2241	552	154
Actual works existing in 1882	192 965	2241	525	184
Proposed Extensions-			1	
Kendraparal Canal Distributaries	35 100	-	100	33
Do. Extension	7 000	-	20	7
Patamundi Canal	51 250	-	170	49
Gobri Canal	54 000	25	179	51
High-Level canal, range I. sec. 3	.13 785	_	31	13
,, " II. " 1	40 000	-	91	38
,, ,, II. ,, 2	10 000	_	23	9
" " II. " 3	70 000	-	158	66
" " III.	57 500	_	130	54
Taldandah Canal Extension	60 028	242	282	57
Machgong Canal Extension	61 608	20]	198	58
By all Extension proposed	460 27 E	70}	1 409	505
Works contemplated in 1882	653 236	2917	1 934	589
Works contemplated in 1867, for which the headworks were designed	662 000			

THE CANALS OF THE BOMBAY PRESIDENCY.

The Jámda Canal, in Kandeish, was commenced with an estimate of £10 000, and was opened in 1869

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Bombay Canals .- Irrigation in 1882-83

Canal	River of Supply.	District Irrigated,	Commanded	Area Imgab'e. Area Imgated.
		1 :	Acres.	Acres Acres
Lower Pánjhra River works Jámda Canals Kádva Rher works Pravara River works Mutha Canals Upper Mán River works Chikhli Canal Krishna Canal	Pánjbra Girna Kádva Pravara Mutha Yásna Mán Nandni Krishna	Khandesh Násik Ahmadna- gar Puna Sátára	46 288 40 373 119 689 88 087 3 812 3 479 1 870	12 627 1 00 31 538 1 08 32 723 1 24 99 931 2 74 45 136 9 08 3 624 51 3 066 30 1 477 21 25 533 3 02
		Total		19 21

Rombay Canals .- Reputed Actenge Discharges in cubic feet per second of the Streams of Supply.

Month.	February	March .	April	Nay	/June	July	August	September	October	November	December	Uanuary
	Ζ"		:	:	<u>.</u> :	· :	<u>.</u>	<u>:</u> :	· :	:	:	:
Panjhra	Max, Min 24 4	te 3	. 6	e1	1	1	} 1	1	1	45 10	40 6	27
Girna.	Max. Min. 203 17	9 191	113 2	1 88	1	1	1	1	382 62	382 60	382 51	187 18
Pravara.	Max. Mm. 79 x3	53 10	43 12	39 4	1	1	1	1	113 100	113 54	113 29	;
Vasna.	Average,	4	-	'n	63	252	115	124	49	Ş	26	
Mán.	Average.	и	ŭ	91	46	2	17	99	29	27	00	
Mándní.	Average.		r/n	133	300	30	141	8	70	- <u>eş</u>	82	_
Krishna.	Average 91	. 15	. 55	300	300	300	902	, 8	102	2002	. 26.	

The discharges of the Kadra, Muha, and Kalda are not available in any such form.

Bombay Canals.—Recenue Account for 1882-83

	-					
	Personalities	Rever	Revenue of Year 1882-83.	2-83-	First Year of	Attached Reservoirs
Canal.	1532-83.	Gross	Working Expenses.	Net.	Irigation.	Existing of Proposed
		,	,	,		
	7	7	2	₹		
Panihra works	43 116	745	300	346	18667	Mukti, completed.
Témela Canale	100 536	531	1 183	def.	18667	Chaukapur, proposed.
Kadya Canala	40 735	869	293	105	1869-74	Wighid, being made.
Pravara (Oilhar)	31 102	214	518	def.	1876	Maladevi, proposed.
(Lakh)	36 237	151	331	def.	1869	=
Mutha Canals	588311	14 706	6 177	8 529	unknown	Mutha, completed.
Revari Canali	5 102	170	195	def.		Sonekeh, proposed.
Mfn works	34 603	83	203	def.	•	Pinglı, completed.
Chikhli Canal	5713	83	117	def.	•	Pan Newri, proposed.
Krishna Canal	81 266	2 053	1415	637	1870}	Kasand Tarla, proposed.
Total	967 083	19 451	11 136	8318		

The so-called Yerla canals are admittedly supplied solely from the Nehr tank, hence they are channels of storage works. The Kalala Canal, in Dharwar, is apparently awaiting its tank, and is perhaps in the same category.

The nature of the remaining nine canals may be judged by the hot weather discharges of their streams of supply. Most of these will probably be converted into channels from storage works, which should have been originally made at the same time. Their names are given attached to the revenue account of the works for 1882-83.

The Mukti reservoir is evidently merely a subsidiary or supplementary work; the Pingti tank seems of doubtful nature, also the Mutha tank. CANALS

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THE CANALS OF THE MADRAS PRESIDENCY.

The Tumbaddra Canals,-The principal headworks of these canals consist of a weir across the rocky bed of the Tumbaddra at Sunkesala, 4 500 feet in length of clear overfall: the section varies, but is everywhere 8 feet broad at the top, the alternate stones of the coping being 1 foot thick, 8 feet long, and weighing each 11 tons. The mortar used is Karnul kankar, except for the coping which is in Portland coment. The height varies from 6 to 26, averaging 18 feet; and the highest registered flood rose 71 feet over the crest.

The main features of the canal are as follows :- The first 75 miles are designed to carry 3 000 cubic feet per second at the head, and, after parting with one-fourth of this for irrigation, to convey the remainder through the Metakandal watershed cutting at its other extremity. There 1912's cubic feet per second can be discharged into the Kali, and 337 s carried down the continuation of the canal. Of the 19125, 750 are taken up at a fresh off-take at Jatur, and 375 at Rajoli, leaving 750 for irrigation below Kadapa.

The minimum section of the canal in the first 75 miles has a bed-width of oo feet, with 2 to 1 side slopes. For the first 45 miles, the fall is adapted to a maximum depth of water of 8 feet, below the Arth to one of o feet. The gradient of the canal is generally from 03 to 05 feet per mile, but in one or two deep cuttings 15 feet. Below the 75th mile, the natural watercourses of the Kali and the Kunder become the main channel of supply. The 1st branch channel forms the canal from the 75th to the ofth mile; it has a head sluice and lock at Lockinsula, from which it is an irrigating channel 6 feet deep for the first 6 miles. with a flow of 337's cubic feet per second. Below that it is a still-water canal, of a minimum depth of 5 feet, and a bottom breadth of 45 feet, having a fall of 180 feet, overcome by 7 double and 5 single locks, of chambers 120 x 20; the greatest fall of a double lock being 21, and of a single one, 13 feet. The and branch channel forms the canal, from the latur Weir at the osth mile, to the 146th mile, it is adapted for a depth of 6 feet of water down to the 1st drop lock at the 118th mile. The weir is 6 feet broad at the top, on foundations of shale; it has head sluices, scouring sluices, and an entrance lock, with a water

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eushion below the fall. Irrigation ceases at the 130th mile. From the 118th to the 146th mile the canal consists of level reaches with 5 feet depth of water; having 17 locks to overcome a fall of 188 feet, the maximum fall in any single lock being 14 feet. The bed-width throughout is 50 feet. The 3rd branch channel, from the Rajoli Weir at the 146th to the 180th mile, has also a bed-width of 50 feet, and with 5 feet of water will discharge 375 cubic feet per second. The Rajoli weir is made of limestone rubble, and built on rock; its top thickness is 5 feet, its front batters I in 2, and its lower face is vertical.

Across the Penner at Adanimayapilli are the headworks and off-take of the projected continuation of the canal to Nellor; the weir is mostly founded on wells in sand; 8 miles of this canal are open, and supply 375 cubic feet per second for irrigation.

The Hindri aqueduce, carrying the canal, 90 feet broad and 8 feet deep, at an elevation of 32 feet over the Hindri by fourteen 40-feet arches, is a large work. No modules are used on these canals. The ordinary hand slutees are of two sizes, one 5 feet broad, and of 375 feet lift, the other 1'5 feet wide, and 1 foot lift; each is worked by turning round a vertical screw that lifts a cross head, to which the cast-iron shutter hangs; each turn of the screw raising the shutter 1 inch and being easily worked in cast-iron grooves by one man against an average head of water of 6 feet.

The cost of the canal for the first 75 miles averaged £8 000 n mile, and for the rest of its course £2 900 a mile.

This Tumbaddra project was first brought forward by Colonel Havland; it was carried out by the Madras Irrigation Company, having been commenced under the auspices of Lord Derby, and sanctioned in 1861, the estimate by Government officials amounting to one million sterling; the headworks were opened, and water admitted, in 1864; as the works could not be completed within the estimate, a loan of £600 000 was made to the company by the Government in 1866, under the condition that these works should be completed in July, 1871. They were completed by that date; 216 miles of canals and 377 miles of distributaries, commanding 91 567 acres, being opened. In 1872–73, the acreage commanded was 156 570 acres, being in excess of that necessary, when taken up, to repay the 5 per cent, interest, namely 130 000 acres. The actual acreage irrigated, and returns up to the present time stand thus:—

In 1870-71 ... 1 478 acres, yielding £897 11871-72 ... 9 980 , 3 541 11872-73 ... 9 505 , 5 5020 11873-74 ... 19 791 , 8 101

The small aereage in 1870-71 was due to the damage to the canal caused by unprecedented storms; and for which insufficient escape had been provided. In 1871 this was repaired, and the canal improved, and in 1872 water was again admitted throughout the whole length of the canal, to a depth of from 2 to 5 feet. In 1873-74 the canal carried 375 cubic feet per second, having a depth of 4 feet of water throughout.

The eventual irrigating power of this series of canals is assumed to be limited to 250 300 acres of rice cultivation, at a duty of 66 acres to 1 cubic foot per second in places where the waste water is lost, and of 50 where it is again taken up by the canal; this is, however, on the supposition that these canals remain dependent on the rainy season supplies of the Tumbaddra; should storage reservoirs be employed, as intended, to render the canals nerennial, this acreage may be doubled.

On July 6th, 1882, these canals were purchased for the sum of £1763 500, and transferred from the Madras Irrigation and Canal Company to the Government of Madras

On July 18th, 1882, a flood breached the Sunkesala dam for 300 feet, and the north flood bank and temporary dam were carried away by a high freshet in November, 1882. Naugation and irrigation for the year was stopped, though unusually heavy local rain saved the crops from run

The water rates were very largely reduced on transfer to Government; and to holders of 50 acres in block, water is supplied free for the first five years, and at half-rates for the next five years. The extension of the distributaries was commenced, and will be completed probably in three years.

The area irrigated during 1852-83 was 15010 acres, and the revenue realised £5090. It is hoped that in future the revenue will repay the cost of maintenance.

THE DELTAIC WORKS OF SOUTHERN INDIA

The Kdiviri Deltaic Werks.—The river at the delta-head is 4 400 feet wide, with a depth in high flood of 12 feet, and a

maximum flood discharge of 284,000 cubic feet per second. The river and its tributaries are fed by both mansuns, so that its supply is abundant for nine months in the year. It commences in the middle of June; a fuller stage commences in the middle of July and lasts till the end of August; in September it is very low, but there is then local rain; in October and November there are small freshets; in the middle of November the supply culminates in very heavy floods, after which it diminishes gradually until March. The three months from March to June are the dry-stage season.

The earliest Deltaic Irrigation Works must have here existed in some rough form for ages, certainly long before any permanent masonry weir or works in stone were ever made to regulate them in any way. The local conditions, so favourable to irrigation, both as regards natural disposition of the land and deltaic river channels and with respect to continuity of water-supply and local rainfall, exist nowhere else in India on so large a scale with equal advantages.

In this remote period of rough irrigation, the deltale course of the Kavari, below the Srinagram fork, was that of a large, well-defined deep river, running in an elevated ridge, and discharging into the sea; while the Kalarun, or second branch of the fork (now the actual river), was the drainage or overflow channel of the delta, and was subsidiary. The local origin of irrigation consisted in the Kavari bursting through and overflowing its banks, thus giving flood irrigation in the delta in high-flood season, and forming high-level drainage channels as well. That is to say, natural causes formed both off-takes and channels of supply long before the Telingi rajas made any anieuts there. The natural cause was the natural tendency of an elevated deltair river, of tortuous course, to silt up and flood its sloping banks: the result was flood friigation of a fiful, uncontrolled sort.

The next step was doubtless due to human ingenuity or love of improvement. Brushwood, reeds, or matting and clay, aided by a small amount of excavation, were means adopted to improve the breaches into manageable off-takes; while the amount of cutting must have been very small in slightly deepening these short breaches, or natural off-takes. The results were at first, flood irrigation in parts of the delta from November to February,

that is for four months. Such irrigation was then amply sufficient for the needs of the cultivation, and may have lasted in this form and way for many centuries, as well-controlled flood-season irrigation.

The third era was the result of natural causes; the silting up of the deltaic Kavari had progressed to such an extent that its flood-season discharge (three to four months) failed to maintain sufficient waterway section to enable any dry-season discharge at all to pass direct into the sea. This change was a turning point; from this time the deltaic Kavari carried less water, while the supply to the Kalarun increased. In other words the Kalarun cased to be a subsiliary deltaic branch; its course being more direct and its fall greater, it could discharge more rapidly the water that the deltaic Kavari failed to pass into the sea; and from the time that the Kalarun began to do so, there was a change of fluvial regimen, also a change in the conditions of flood irrication.

The deltaic Kavari carrying less water from the fork downwards, and having a diminished declivity, had become comparatively mild in its lowest reaches; the crops were there less liable to damage from unbridled flood, the amount of water for the erops of a comparatively small area was enough on the whole; but as the Kavari at its lower end had at this period a reverse slope, or perhaps a dead level, for several miles in the lower reaches, the cropped area formerly irrigated from these reaches now received sufficient water.

The cultivators in this part of the delta hence adopted the remedy naturally applied to a mild, shallow river channel, they annually made temporary natwork or brashwood dams, or weirs, filled with earth or clay, these elevate the water-levels slightly, and more water is drawn off for immediate wants. But the remedy produced permanent ill-effect in increasing the shifting-up of the bed of the deltaic Kavari. Eventually some unusual flood in the main river rushed down, dividing itself along the Kalaruniand the Kavari, the latter from its advanced, slited condition being unable to dispose of its share in simple flow, formed a breach at the narrow neck of the delta, only 17 miles from the delta head; thus forming a permanent large spill into the Kalarun. The whole of the irrigation on the remaining 90 milles of the delta Kavari being now threatened with exhiption, the

cultivators decide that their only safeguard consists in closing this large breach by a dam or anieut, thus stopping any future permanent outflow into the Kalarun from the upper reaches, beyond that of a controlled flood escape. They hence apply to the despotic rajah for orders to execute this intention.

The Telingi Ament resulting marks the fourth era in the fluvial regimen; the time clapsing between the first era and the fourth, when a large rough stone weir was first made, may have been twelve centuries or more, it may possibly have been as short as six centuries, but certainly not less. There is, however, yet another alternative theory generally believed, but, according to this author, quite untenable. It is that the Telingis entering Tanjor after conquest, instituted irrigation there as a novelty, and ordered the anicut to be made to close a natural old channel from the Kavari to the Kalarun, so as to obtain it These Telingis came from the neighbourhood of the Godavari and Kistna, in the second century; and ancient anicuts on rivers dating from before that time, did not exist there, as far as human knowledge, historical or archeological, can direct; not only that, but the conditions for agriculture and irrigation are generally there far less favourable than those of Tanior, both as regards the single mansun rainfall, and the fitful nature of rivers in flood, and the convenience of periodicity of the Tanior rainfall supplying the hiatus in continuity of river supply. In the northern provinces, storage was the natural mode of

In the northern provinces, storage was the natural mode of supporting irrigation, not river-weirs. It is also notorious that the anicut tanks had no flood escape-weirs; hence the invading Telingis probably knew nothing about anicuts until they had arrived in Tanjor. Even if we grant that they had not remained long near the Godavari, but had been driven out of Northern India shortly before, they probably did not bring thence any knowledge of stone anicuts. For these Hindus came from Audh, and Upper Bengal and Bahar, Gour and Gayah, where the rainfall was ample for the crops usually grown at that epoch and stone anicuts were not needed; irrigation from shallow wells was there usual.

Setting aside this alternative theory, we will assume the more rational one that the Telingis caused the large anicut to be built of stone to meet local demands dependent on a whole series of pre-existing local conditions, as before explained. The great raigh would even then get the traditional credit for everything, although he may have merely given the flat or huhm, This principle still exists among the bureaucratic Anglo-Indian officials, and among the plutocratic engineering managers of Westminster, to the present day: both types induce people to term them eminent engineers, although they do not engineer : so did these rajahs of Tanjor and Trichinapalli; similarly also they drew large profits on account of presumed eminence.

It is difficult to assign any date to the Srinagram anicut. Some clever archeologist may yet do it: but this to be correct would be based on the actual stones, as well as on ancient inscriptions: either separately would form insufficient evidence of date. Any belief in its extreme antiquity is annulled by evidence of comparative lateness of the causes leading to its construction.

There is not any useful historical detailed record of the extent or mode of irrigation under the control of the Telingi anicut,

In 1804, when Tanjor was ceded to the British, the Grand Anicut of Srinagram was a continuous mass of rough stone or causeway, 1 080 feet long, 40 to 60 feet wide, and 15 to 18 feet in depth; rather irregular and of serpentine alignment. Its crest is (now?) about 7 feet above the bed of the Kavari. Later examination showed that the exterior facing alone was formed of rough granite set in mortar, that much of the interior consisted of granite set in mud and that the whole had a mud core. The amount of irrigation then existing must have been large, for even as late as 1825, before any English weirs were made, 505,000 acres were irrigated from the Kavari branch, and 165 000 from the Kalarun branch. Probably, even long before 1804, a new dam of earth and grass, &c, was made annually across the Kalarun at the delta-head to force a supply into the Kayari: for it was a constant practice between 1813 and 1822. But, however rough and clumsy the whole mode, the Tanior

natives had in full action extensive and nearly fully developed works of deltaic irrigation, of which the chief part was not the Grand Anicut, but consisted in a vast extent of channels of irrigation developed out of natural overflow channels on the soundest principles of economy and utility. This system has been the parent of all subsequent deltale

irrigation in India; even some of its incidental defects, such as sand cores, miserably shallow foundations, packed drystone talus of moderate batter, requiring annual renewal, have been servilely perpetuated in other works, without much exercise of judgment as to suitability or improvement. In fact, this was carried so far as to treat ignorance of Tanjor conventionalities aignorance of hydraulies; in the same way as opposition to, or neglect of, Westminster routine is now treated in England as engineering ignorance. More remarkable was the subsequent claim of the imitators to the deltaic irrigation of Tanjor, as their own doing; an attempt that eventually was overruled,

The English Anicut of Cotton and Sim marks the fifth era in the fluvial regimen. Considering it as a whole, which it now is, it was built between 1835 and 1845. Though these great men apparently were the originators of permanent deltaic weirs as headworks, their first efforts were imitative, then tentative, and subjected to failure; but they were officials with plenty of time for maturing and improving their tentative work. The eauses leading to their intervention in Tanjor were these.

In 1804, Captain Caldwell, of the Engineers, had noticed the progressive diversion of the supply to the Kavari into the Kalarun at the delta-head, and foretold the annibilation of the deltale Kavari as an irrigating stream, if some remedial measures were not taken. This meant the ruin of Tanjor. Besides the progressive continued sliting-up of the bed of the Kavari branch, breaches occurred in flood at parts of its low embankments, and silt was carried over large tracts of land, thus spoiling it. In 1806, Captain Caldwell raised the Telingi anicut by a few feet, also much of the embankments. These measures for holding more water in the Kavari channel and protecting the land were continued until about 1822; but they were unequal to Nature in the contest, and it became evident that a serious catastrophe would eventually occur, if something different were not done.

In 1828, Captain Cotton examined the condition of the Kavari, and in 1829 Major Sim, of the Engineers, proposed scouring sluices from the Kavari into the Kalarun to remove the silt from the bed of the former. His proposals were carried out about the following dates:—

Date.	Sluices.	Place,			Cost. €
Dec. 1829	10 vents 4'x	3' in the Telingi ar	neut		
Jan. 1831	 12 , 4'X	3' at Vadavagudi			2 383
Apr. 1832	 .,	at Permakovil		• • •	1 107
Feb. 1833	 20 , 12 X	5' near Delta head		•••	2396
and 1834	 a waste weir	attached to them.			

These were exceedingly effective in reducing the level of the bed of the Kavari, and reheved all summediate danger of breaches in the embankments.

In 1834, Captain Cotton's proposals were made, in 1835 they were sanctioned and his works commenced. They consisted originally in a permanent weir at the delta-head, but over the Kalarun branch only, to replace the old annual mud weir, and to force water into the Kavari. The weir was in 1845 prolonged at a lower level across the Kavari branch. His expenditure was thus:—

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The complete weir, or English anieut, across the delta-head was then completed so as to adjust the ordinary flow in the Kavari and Kalarun branches as required, to carry off excess of water into the Kalarun, and to clear accumulations of silt into it from above the river. Some alterations and repairs effected in 1858 and 1871 were comparatively very small. The following is n brief description of the existing weir in its present condition. In the portion across the Kalarun branch, the foundations consists of two rows of wells, 9 feet deep, and 41 feet external

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1815 ... 9838 . . Original works: weir, lock, and sluices.
1836 ... 1486 ... Rebuilding breaches made in it.
1837 ... 1061 ...
        1018 ...
                     Subsequent improvements, and wall protect-
                       ing the island at the fork.
1810 .
        1876 ...
          113 ...
1843 .. 2494 ... Extension of works, and lowering the crest.
          195
1845 ...
1845 . . 7274 ... Extension of weir across the Kavari branch to
                     a low level, by Major Sim.
1846 ... 2297 ... Enlargement of under sluices, Kalarun branch.
                     and extending the apron.
        27 683
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The complete weir, or English anicut, across the delta-head was then completed so as to adjust the ordinary flow in the Kavari and Kalarun branches as required, to carry off excess of water into the Kalarun, and to clear accumulations of silt into it from above the river. Some alterations and repairs effected in 1858 and 1871 were comparatively very small. The following is a brief description of the existing weir in its present condition. In the portion across the Kalarun branch, the foundations consist of two rows of wells, 9 feet deep, and 4] feet external

diameter, filled with concrete; above these is brickwork 6 feet broad and 3 feet high to bed-level. The body-wall resting on this is 7 feet high in the nortbern section, and 5 feet 4 inches to 5 feet 10 inches high in the southern section. Below is a masonry apron 2 feet thick, and 31 to 40 feet broad, supported by a retaining wall 3 feet high, resting on wells 6 feet deep. Below this is a rough stone apron 12 feet broad.

On the north bank are the off-takes of the Iyen and Peruvelli channels; on the south end of it is a masonry wall 14 feet high running round the point of the island of Srinagram, or deltahead, and continuing till it joins the portion of weir crossing the Kávari branch.

The portion across the Kávari consists simply of a flooring 3 feet thick, of which the upper part is in cut stone, on the level of the bed of the river, resting on two rows of wells 6 feet deep and of 4½ feet external diameter, filled with concrete. The upstream side is protected by a rough stone apron 9 feet broad, and the down-stream side by one 21 feet broad. There is also a row of wells 12 feet from the flooring, intended to carry the rear retaining wall of a bridge, whose foundations alone have been built on this portion. Over the Kalarun section there is a narrow bridge, 6 feet wide, of 50 arches.

The total length of the weir is as follows :-

The total length o	title well is as tollows ;		
Over the Kalarun—	North branch.—Stuices Weir Island South branch.—Sluices Weir	Feet. 48 345 111 1625	Feet. 393 660 1 736
Delta-head.—Masor delt	a-head}	not given	
Over the Kavaii V	Veir flooring between wings	•••	1 950
Length, ex-	cluding delta-head		4 739

Proceeding to other works, below the delta-head, executed about this early period, 1835 to 1846, and in the succeeding twenty years till 1866, when official accounts commence in detail, the regulating and escape works were as follow:—

1830 Ten sluices in the Tehngi anicut	£
1834 Sluice and passage from the Kavari to the Vennar	_
1834Improvement of the Vetar channel	2 306
1839Koviladi escape-weir	_
1839. Improvements and bridge over the Telingi anicut	851
1851 Kávari and Vennar regulators	4 992
The following minor miscellaneous works were also	carried
out in the delta between 1858 and 1857:	_
1810 Improvement of the Valaganar	521

ut in the delta between 1858 and 1857:		£.
t850 Improvement of the Valavanar	•••	724
"Drainage channels	•••	474
" Escape-weit and bridge, Govinden Kalagam	•••	332
1851Improvements of channels and their off-takes		1 284
1852Improvements of channels and embankments		3 195
1856 .Reconstruction of Adapar weir		336
		263
, . Rendering the Muniyar navigable		3 33 1
Tulnoyer Kottagam Tank distribution		2 652
"Improvements of channels		2 022
•		

14 636

The above were all works charged to capital account. From the foregoing it appears that the distribution effected under native rule was generally allowed to remain in its pristine state. apart from repairs, for a long time after the English headworks were made. The following are the details of receipts during this period :-

Year.	Area Irrigated.	Revenue Receipts.	Saved in new Main- tenance.	Total.	Total Revenue of Tanjor District.
1830 1837-38 1846-47 1856-57 1866-67	Acres. 546 810 668 386 704 591 709 305 741 454	£ 17 919 50 913 37 260 63 756	£ 14 030 14 030 14 030 14 030	£ 31 979 64 973 61 290 69 786	858 751 368 956 422 581 420 378 410 000

These results prove that at least one-fourth more irrigation recovered was due directly to the headworks, besides the salvage diameter, filled with concrete; above these is brickwork 6 feet broad and 3 feet high to bed-level. The body-wall resting on this is 7 feet high in the northern section, and 5 feet 4 inches to 5 feet 10 inches high in the southern section. Below is a masonry apron 2 feet thick, and 31 to 40 feet broad, supported by a retaining wall 3 feet high, resting on wells 6 feet deep. Below this is a rough stone apron 12 feet broad,

On the north bank are the off-takes of the Iyen and Peruvelli channels; on the south end of it is a masonry wall 14 feet high running round the point of the island of Srinagram, or deltahead, and continuing till it joins the portion of weir crossing the

Kávari branch.

The portion across the Kávari consists simply of a flooring 3 feet thick, of which the upper part is in cut stone, on the level of the bed of the river, resting on two rows of wells 6 feet deep and of 4‡ feet external diameter, filled with concrete. The upstream side is protected by a rough stone apron 9 feet broad, and the down-stream side by one 21 feet broad. There is also a row of wells 12 feet from the flooring, intended to carry the rear retaining wall of a bridge, whose foundations alone have been built on this portion. Over the Kalarun section there is a narrow bridge, 6 feet wide, of 50 arches.

The total length of the weir is as follows :-

The total length o	the weir is as follows:—	'	
Over the Kalarun-	North branch.—Sluices Weir Island South branch.—Sluices Weir	Feet. 48 } 345 } 111 } 1625 }	393 660 1 736
Delta-head.—Masor delt	a-head	not given	
Over the Kavari V	Veir flooring between wings	•••	1 950
Length, exc	cluding delta-head		4 739

Proceeding to other works, below the delta-head, executed about this early period, 1835 to 1846, and in the succeeding twenty years till 1866, when official accounts commence in detail, the regulating and escape works were as follow:—

1834. Moviladi escape weir 1839. Kavaria di escape weir 1839. Kavaria and Vennar regulators 1851. Kavari and Vennar regulators The following minor miscellaneous works were also out in the delta between 1858 and 1857:— 1850. Improvement of the Valavanar Drainage channels "Escape weir and bridge, Govinden Kalagam "RetImprovements of channels and their off-takes "Rendering the Muniyar navigant "Rendering the Muniyar navigant "Tulnoyet Kottagam Tank distribution "Improvements of channels	725 475 882 1 281 8 195 8 396 263 2 351 2 652 2 022
The above were all works charged to capital accounts foregoing it appears that the distribution effects	int. From
were made. The sometimes	
st and od too	

this period :-

Cities &				١.	
Yest	Area Inigated.	Revenue Receipts	Saved in new Main- tenance.	Total.	Total Revenue of Tanjor District,
1830 1837-35 1846-47 1856-57 1866-67	Acres. 546 820 668 386 704 591 709 305 741 454	£ 17 919 519 519 52 52 53 756	11 030 14 030 14 030 11 030	60 786	422 391 420 378 410 030
	1				

These results prove that at least one-fourth more irrigation recovered was due directly to the headworks, besides the salvage

diameter, filled with concrete; above these is brickwork 6 feet broad and 3 feet high to bed-level. The body-wall resting on this is 7 feet high in the northern section, and 5 feet 4 inches to 5 feet 10 inches high in the southern section. Below is a masonry apron 2 feet thick, and 31 to 40 feet broad, supported by a retaining wall 3 feet high, resting on wells 6 feet deep. Below this is a rough stone apron 12 feet broad.

On the north bank are the off-takes of the Iyen and Peruvelli channels; on the south end of it is a masonry wall 14 feet high running round the point of the island of Srinagram, or deltahead, and continuing till it joins the portion of weir crossing the Kavari branch.

The portion across the Kávari consists simply of a flooring 3 feet thick, of which the upper part is in cut stone, on the level of the bed of the river, resting on two rows of wells 6 feet deep and of 4½ feet external diameter, filled with concrete. The upstream side is protected by a rough stone apron 9 feet broad, and the down-stream side by one 21 feet broad. There is also a row of wells 12 feet from the flooring, intended to carry the rear retaining wall of a bridge, whose foundations alone have been built on this portion. Over the Kalarun section there is a narrow bridge, 6 feet wide, of 50 arches.

The total length of the weir is as follows:-

Proceeding to other works, below the delta-head, executed about this early period, 1835 to 1846, and in the succeeding twenty years till 1866, when official accounts commence in detail, the regulating and escape works were as follow:—

	£
1830Ten sluices in the Telingi anicut	_
1834 Sluice and passage from the Kavari to the Vennar	_
1834Improvement of the Vetar channel	2 306
1839Koviladi escape-weir	
1839 Improvements and bridge over the Telingi anicut	851
1851Kavari and Vennar regulators	4 992
The following minor miscellaneous works were also	carried

it in the delta between 1858 and 1857:—		£
t850Improvement of the Valavanar		$\widetilde{724}$
" Drainage channels		474
Escane-weir and bridge, Govinden Kalagam		332
1851Improvements of channels and their off-takes	•••	1 284
1852 Improvements of channels and embankments	•••	3 195
1856 Reconstruction of Adapar weir	•••	336
"Dam across the Vennar	•••	263
Rendering the Muniyar navigable		3351
,, Tulnoyer Kottagam Tank distribution		2 052
"Improvements of channels		2 022
		14 636

The above were all works charged to capital account. From the foregoing it appears that the distribution effected under native rule was generally allowed to remain in its pristing state. apart from repairs, for a long time after the English headworks were made. The following are the details of receipts during this period:-

Year.	Area Imgaled.	Revenue Receipts.	Saved in pew Main- tenance,	Total.	Total Revenue of Tanjor District,
1830 1837-38 1846-47 1856-57 1866-67	Acres. 546 820 668 386 704 591 709 305 741 454	£ 17 919 50 913 37 960 53 756	£ 14 030 14 030 14 030	£ 31 979 64 973 51 290 69 786	358 751 368 956 422 391 420 378 410 030

These results prove that at least one-fourth more irrigation recovered was due directly to the headworks, besides the salvane

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the Telingi anicut, at 17 miles from the delta-head; also the Kuchamangalam anicut, an old native work, 8 miles below the head of the Vennar. These have proved inadequate.

The more modern works are :-

396

Date.	•	Dist. from Delta-head. Miles,	C∞t. £
Unknown	The Kodamurte regulators	263 ; dam of 442'	. 9945
Unknown	The Vadavagudi escape	3221 werr of 109'	
1868	The Arasillar regulators	467 : dam of 210'	1606
1868	The Verasholen regulators	6011 dam of 133'	1173
1870	Vetar regulator sluices	. 321 47 vents of 10	o' \ `
,,	Pamaniar and Korayar	571; 27 10	D1 \ aa mma
,,	Pandoviar do.	641; 16 ,, 10	20 773
,,	Villayar do.	653; 14 ,, 10	ا ا
23	Surplus dam on Anunda		745
1877	Tirumalrajen regulator sluices	431; 26 ,, 1	v' 8 138

In 1880 it was proposed to construct a reservoir on the Bhaváni, a tributary river, to hold 27 000 million cubic feet, and to occupy 30 square miles, with a canal 100 miles long, which would supply 50000 million cubic feet of water annually to the deltaic lands.

In March, 1882, an expenditure of £68 800 was sanctioned for new headworks to the Kawari and the Vennar, as well as other regulators and alterations; whence it appears that the works of 1868 to 1877 were insufficient by themselves; and that the perfect control of the distribution will not be effected before 1887.

When finished, the Kavari deltaic works will have become English throughout in every respect.

Kávari Deltaic Works.—Detail of Irrigation.

Chief D Itaic Channels.	Distance of effitike from Delta head,	Approx. Length.	Interton	Proportion of Supply takes from the parentstream at the off take.
North from the Kawari.	Miles	Males.	Acres	Per Cent.
Munniyar	33°19 44 76 69°50	50. 10.	34 527 19 501 12 524	=
South from the Katari.				
Kodamurti Arasillar Verasholen	26.22 46.66 60.20	47'40 28' 25'	114 889 80 102 55 125	Ξ
North from the Vennar.				
Pillai Voikal Vetar	22°12 32°57 36°50 41°50 64°	10° 57' 14' 13' 20°	8 136 94 541 — 21 365 35 713	37
South from the Vennar.				
Anunda Vadavar Pamaniar Korayar	28,50 24,50 25,15 25,15	16· 42· 40·	3 865 13 014 33 546 113 216	16 34
Minor Channels.				
From the Kávari group From the Vennar group Irrigated by surplus	Ξ	Ξ	82 489 44 876 54 619	

the Telingi anicut, at 17 miles from the delta-head; also the Kuchamangalam anicut, an old native work, 8 miles below the head of the Vennar. These have proved inadequate.

The more modern works are:-

1116	more modern works are:-	_	•	
Date.	•		Dist. from Delta-head. Miles.	Cost.
Unknown	The Kodamurte regulators		267 ; dam of 442	9945
Unknown	The Vadavagudi escape		323; weir of 109'	
1868	The Arasillar regulators		463; dam of 210'	1606
1868	The Verasholen regulators		601; dam of 133'	1173
1870	Vetar regulator sluices		321; 47 vents of 10') ·
,,,	Pamaniar and Korayar		571 : 27 ,, 10	
,,	Pandoviar do.		641; 16 ,, 10	20 773
91	Villayar do.		65}; 14 ,, 10	
"	Surplus dam on Anunda			745
1877	Tirumalrajen regulator sluices		43}; 26 ,, 10	3 188
T	00- 1			

In 1880 it was proposed to construct a reservoir on the Bhaváni, a tributary river, to hold 27 000 million cubic feet, and to occupy 30 square miles, with a canal 100 miles long, which would supply 50 cco million cubic feet of water annually to the deltaic lands.

In March, 1882, an expenditure of £68 800 was sanctioned for new headworks to the Kavari and the Vennar, as well as other regulators and alterations; whence it appears that the works of 1868 to 1877 were insufficient by themselves; and that the perfect control of the distribution will not be effected before 1887.

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Kázari Deltaic Works - Detail of Irrigation.

Chief D Itaic Channels.	Distance of off take from Delta bead,	Approx.	Imganon	Proportion of Supply take from the parentstreas at the off take.
North from the Katari	Miles	Males.	Acres.	Per Cent.
Munniyar	33 19 41'76 69 50	10° 10°	34 527 19 501 12 524	=
South from the Katari.				į
Kodamurti Arasillar Verasholen	26.77 46.66 60.50	47°40 28° 25°	114 859 80 102 55 125	=
North from the Vennar				
Pillai Voikal	22.13 30.20 41.20 64.	10° 57° 14° 13° 20° 20°	8 136 94541 — 21 365 35 713	37 56 37
South from the Vennar.				
Anunda Vadavar Pamaniar Korayar	22.15 25.00.	16. 42. 40.	3 865 13 014 33 546 113 216	16 34
Minor Channels.				
From the Kavari group From the Vennar group Irrigated by surplus	- 1	Ξ ;	82 489 44 876 54 619	1 1 1

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across the river, hereabout 18 coo feet wide, and three sets of stuices and locks, from which the three main channels irrigating the eastern, the central, and the western deltaic regions are supplied. The river width is broken by islands to a total length of 4 500 feet, on which earthen embankments connect the portions of masonry weir. There are also flanking embankments raising the earthwork to 7 000 feet in length, as well as wing walls 2 500 feet long in all; the masonry weir itself consists of four portions, altogether 11 046 feet long.

The first or eastern portion is 4 940 feet long, adjoining the offtake for the eastern delta; it is founded on shafts 6 feet in diameter, sunk 6 feet; it is 10 feet thick, consisting of a core of rock sand, faced by a curtain wall 7 feet high, and 4 feet thick at the base, having also a masonry counter-arched fall 28 feet broad and 4 feet thick; the wasteboard of cramped stone is 4 feet thick and to feet broad, the massive stone apron 80 feet broad; on both flanks are masonry wing walls and revetments; on the east flank a lock, under-sluices for silt, and the head-sluices for the eastern main canal. Beyond the first island, Pichaka Lanka, is the second portion of the weir, 2860 feet long; this has a core of rough stone, and extends to Babber Lanka, the second island, where are the head-sluices of the central main eanal. The third portion of the masonry weir is 1 548 feet long, extending to the third island, Maddur Lanka The fourth or western portion of the weir is 2 508 feet long, and has on its western flank the head-sluices of the western main canal, a lock and under-sluices,

The three sets of head-sluices have the following dimensions: eastern, 13 vents of 6×8 feet; central, 15 vents of 6×8 feet; western, 15 vents $7\frac{1}{2}$ feet high, and of width varying from $5\frac{1}{2}$ to 6 feet. The total sections are thus, 624 square feet, 765, and 654; or, altogether, 2 043 square feet.

Ordinarily, the river begins to rise about the middle of June, and remains in flood through July, August, and September; it falls gradually throughout October, and until December, which is the end of the cultivating season. The delta is fully supplied when the water is 3 feet above the crest of the weir.

The development of the canals in the three deltas did not follow any general plan; but the dates of successive estimates sanctioned will indicate the gradual mode in which it was effected. The annual expenditure is given in the table.

In the castern delta, November, 1849, £5316; February, 1852, £17636. November, 1853, £4174 for distributaries; March, 1853, £1823; June, 1854, £1119; November, 1856, £11734, but this was for a navigable canal for communication with the port of Kokanada, in 1864, £8 400, which, in September, 1868, was augmented to £18120, May, 1874, £91540, which included £46 910 for drainage; March, 1874, £23320. The total completion estimated for works alone then amounted to £181400, besides establishment and plant. In 1882 the total was £142000 for works, and £70 838 for establishment and plant.

The mean supply to the eastern delta during the cultivating season—june to December—is 2.826 cubic feet per second, and this represents the carrying capacity of the eastern main canal; its distribution through the canals to the land is detailed in a subjoined table. The acceage was formerly 188 170 acres, but this is now reduced to 1.20000.

In the central delta one main feeder as far as Ralls existed before the weir was made; the successive sanctioned expenditure on the canals of this area were thus:—November, 1849, £3401; in February, 1852, £1365, which, in May, 1853, was augmented to £16894; July, 1853, £1599; November, 1853, £3840. In this year the works were twice greatly damaged by floods. In April, 1854, £1515; April, 1855, £3611. From this time until 1863 the expenditure was trivial; in 1863, £935; October, 1868, £2149. In 1878 there was damage by flood; June, 1879, £1285. The completion estimate of March, 1882, was for a total of £118 207, of which £92 000 was for works alone.

The carrying capacity of the main central canal is 1745 eubic feet per second; the former extent of irrigation in the central delta was 95 000 acres; it will shortly be extended to 122 420 acres. The details of distribution through the canals, are given in the table following.

In the western delta there was irrigation from the Weyeru Channel before the weir was made. The successive expenditure on the canals afterwards was thus:—In 1851, £7 540; in 1853, £7 188; in 1854, £28 764 for the Ellor Canal, and £1 251 for deriange channels; also, in 1854, £11 320 for the Narsapur Canal; in 1857, £13 484 for a canal of which only part was in the western delta, valued at £4 500; in 1859, £5391, and perhaps more; in 1852, £3 012; in 1867, £10 400. After 1867

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the details appear to have taken the form of sanctioned completion estimates as totals. In 1869, £10 549 was sanctioned. The completion estimates sanctioned in August, 1871, gave a total for works of £130 464. The revised completion estimates of March, 1882, gave a total of £206 036, of which £153 000 was for works alone, apart from establishment and plant.

The extent of acreage irrigated in the western deltaic region was, in 1871, 202 438 acres, with intention to extend to 295 300, the future probable extension is now to 319 580 acres, with a supply of 3 945 cubic feet per second passing through the main canal. The details of distribution, through the canals, are given in the subioined lists.

The expenditure on the works after 1866-67 seems to enter a new phase of account, as the official returns show, in mentioning total expenditure, which thus means total, exclusive of expenditure before 1866-67.

From the following tables it will be observed that it is intended, after improvement of the distribution in some parts, and a general improvement of the channels of the central delta, to extend the total irrigation to 612000 acres; that is an increase of about 60000. The original scheme of 1847 was intended to apply to 615000 acres, or about half the gross cultivable area of the delta. The area under water command is now 771624 acres, and the supply of water carried by the canals is enough for the intended area. The length of navigable communication will be nearly 500 miles. The project will then be treated as completed, any fresh extension of works being nominally independent. It will then have cost £1108870, and will yield a net profit of 127 per cent.

It will be noticed that the chief differences between this project as executed, and the original scheme as laid down by Major Cotton, are (1) the whole drainage of the delta is effected; (2) the extension of canals for navigation; (3) the superiority and completeness of the whole destribution. While these three points affect the cost, the present mode of complete account, including establishment charges and interest, also affect the figures showing cost and profit.

Remarks.—The whole remains a marvel among economic irrigation works. Even after allowing for the low cost due to

the very shallow foundations usually adopted in Madras, the project of Michael Topping should certainly not have been shelved in the last century. It now supports a population of two million human beings, whose annual imports are valued at £500 000 sterling, their exports at about double that amount. The wisdom of Sir HenryMontgomery's furtherance of a scheme, then considered hare-brained, has been amply proved.

Gedatari Deliane Works -Frontiture on Works only from 1847 to 1867.

				_		
) car	-	llead.	Lastern Delta.	Central Delta.	Western Delta-	On all Works.
In 1847 to 185 , 1852 , 1853 , 1854 , 1855-57 , 1857-58 , 1858-59 , 1859-60 , 1860-61 , 1861-62 , 1862-64 , 1862-64		91 121 4 787 2 217 ————————————————————————————————————	4911 4491 7188 16141 1533 7559 4739 368 5891 328 1236 2150 2475	850 21 586 5 211 10 605 16 575 10 321 8 821 506 441 1 144 3 820 4 066 4 067	1 666 6 517 8 103 14 661 21 277 16 135 8 013 8 981 4 782 6 294 6 570 8 135 4 647	98 578 97 381 22 752 41 607 45 385 31 015 16 078 4 855 11 114 7 766 89 880 14 851 11 189
,, 1864-65 ,, 1865-66 ,, 1866-67		=	1 486 239	1 318 261 141	3 753 1 779 3 187	6 507 2 279 4 251
Totals to 1866		126 379	64 638	83 966	122 500	397 483

Miles.

navigable.

Miles

40'34

15'94

3.2 t

29'92

15.82

211'91

492.72

40'34

15'94

3'54

29'92

15.82

208:44

458'25

1880.

Miles.

Ellor ...

Attili ...

Undi ...

Weyeru, &c.

Junctions, &c

Totals, &c. ...

...

...

...

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•••

*		INDIA.		
			Godavari D	eltaic II'orks
	Position of	Total Length.	Length actually navigable in	To be made

Head.

Miles.

Eastern Delta Channels.	Miles.	BINES.	plites.	Billes
Main Samalkot Kokanada Mandapetta Bank Koringa Injeram	0. 4.12 4.12 6.26 0.81 13.04 21.86	4'15 34'35 27'35 13'44 39'00 24'46 11'11	4°15 32°94 27°35 13'44 34°0 22°30 11°11	4' 15 32'94 27'35 13'44 39'00 22'30 11 11
		153 86	145.52	150.31
Central Delta Channels Main	0. 8.0 8.0 8.5 22.0	8, 44, 41, 31,2 4,2 14,	8. 28. 35. 27. 4.5 2.	8. 37.5 35. 31.5 4.5
		143'0	104'5	130'5
Main	14.88	6 08 10 36 34 31 25 77 2 40 29 84	6'08 10'36 28'77 25'70 2'40 29'84	6.08 10.36 34.31 25.70 29.81

40'34

15'94

3'54

29'92

15.85

214'31

511'17

6.06

6.86

9.69

13.55

19'59

Details of Irrigation.

Discharge originally pro- posed.	Water to be utilised,	Acreage originally pro posed.	Highest effectual Irrigation.	In 1882 Acreage estimated for luture.	Duty per cub. it. per sec.
Cub. ft. per sec.	Cub. ft per sec.	Acres.	Acres.	Acres.	Acres,
415'51 581'41 482'32 695'98 483 85 253'45	3 00 415.51 581.41 482 32 606.48 483 85 253.45	27 701 38 761 32 155 40 399 32 257 16 897	32 047 43 970 27 151 18 591 30 903 15 371	200 29 000 44 000 28 000 20 000 32 000 16 800	66 69 75 58 33 66 66
2912'52	2826 02	188 170	168 033	170 000	6o
=	15° 681° 423° 447 179°	95 000	36 583 24 294 26 666 10 127	1 000 47 880 29 650 31 350 12 540	66 70 70 70 70
97'5 450' 337'5 765 682'5 487'5 375'	12- 103'5 487'5 294'- 765' 682'5 475'5	6 000 36 200 23 800 23 800 48 200 34 200 32 500 58 900	1 313 8 690 36 946 28 079 — 59 812 55 526 32 881 — 52 972 46 141	1 000 8 500 39 000 28 000 59 000 55 000 33 000 48 080 48 000	83 82 80 95 77 80 69 93 78
3945° 6857.52	3945° 8516°	296 300 579 470	322 360 588 066	612 000	72

Godavari Dellaie Works,—Revenue Account and Yearly Irrigation

		-			1	1		
	Capital	Capital Outlay.	Gross	Share of	Woden		-	
	During the	Total.	Direct Receipts,	Land	Expenses.	Simple Interest,	Net Profit.	Acres Irrigated.
1	۱ به ا	627,400	200,000	130,056	469 997	25,000	3,	
.00	16 856	946 275	128 659	11 749	27 075	96943	888 98	90
9	25 507	720 182	127 833	10 516	25348	27 782	85 269	445 203
0	15 449	736 631	141 201	13 700	29 436	28 932	96 533	40.000
	12845	749 476	146 851	15 334	31 390	29 664	101 131	244
	22220	908 727	141647	13 455	29 218	27 580	98304	470 051
57.27	90000	220.772	141 101	14817	33 720	28891	93 307	480 606
+ 1	44 100	200 400	140778	15.340	34 867	30 799	96 952	486 011
ny	1000	660 160	147 583	16 423	37 635	32 375	93 996	40.4
	90.06	947 395	146 709	17 073	43 541	34 498	85813	49/2/0
-	33 6/3	931074	149621	16 228	41880	36 106	87 869	2000
Š	28 514	1 000 588	168114	18 027	40.874	87.008	20000	520010
6	22 429	1 032 017	168 727	17.40%	48,005	20000	102 201	582 336
0	21 507	1 053 524	177 8.57	17.550	52 950	20001	104 720	545 598
=	14 288	1 067 812	169 692	16330	44.545	2000	103 576	588 115
SSI-82	11 721	1079 533	163 366	15887	44184	35 881	81166	563 719
	_						27.5	549 998
1881-82	1	ı	2 932 163	360 098	107 945	780 971	1 483 345	
			_					ì

Goda; arī Deltaic	Works —Outlay betwe	en 1866-67 and	1881-82.

				,	
			l'resi cus.	In 1831-8:	Total.
			£	£	£
					1
Buildings .	-		621	. ~	3 62
Canals and Branches					1
Land			2 205	39	251
Regulators					128
					172
					3 30
Bridges					
Earthwork and miscella	neons				59 693
Januaro Lang Inscens	neous	•	39 331	100	35 652
Distributaries					
	• •	٠.			1 253
	•••	•••			1691
Earthwork	•••	• •	12 276	008	13 271
Drainage and Protective W	inte.	_	i		
Land			1 552	134	1987
Works .		•			6 763
Earthwork			41 062	2 272	43 33
Total			034636	7 001	222 147
			211810		129 907
Outlay on Expired Sanctions	1111)	10/1/	420 007		120 007
Total on Works	•••	• •	618311	7 331	655 675
Total on Establishment			162,086	1 709	163 795
· Tools and Plant	٠.			876	79 421
" Suspense Account	•••	··· į	3 103		3 103
'Total Outlay on Construction	n		892 078	9 916	901 994
Indirect Charges			175 794	1 805	177 539
Simple Interest			745 090	35 881	780 971
Total Capital Outlay	•••			47 602	1 860 504
	Land Regulators Falls and weirs Falls and weirs Cross-drainage Bridges Excapes Natigation works Farthwork and miscells Distributaries— Land Works Earthwork Drainage and Protectine is Land Works Earthwork Total *Outlayon Expired Sanction: Total on Works Total on Establishment "Total on Establishment "Suspense Account Total Outlay on Constructio Indirect Charges Simple Interest	Buildings Canali and Brancher Land Regulators Talls and weirs Cross-drainage Bridges Escapes Naugation works Earthwork and miscellaneous Distributaries— Land Works Earthwork Drainage and Protective Works Earthwork Total *Outlayon Expired Sanctions (till Total on Works Total on Establishment , Suspense Account Indirect Charges Simple Interest Simple Interest	Buildings Canalis and Branches Land Regulators Falls and weirs Cross-dramage Bridges Escapes Navigation works Earthwork and miscellaneous Distributaries— Land Works Earthwork Total on Works Total on Works Total on Works Total on Works Total on Works Total on Works Total on Works Total on Suspense Account "Total Outlay on Construction. Indirect Charges Simple Interest "Simple Interest "Simple I		

^{*} The expenditure up to 1871 is thus given in total :—

Cost of Works £329'907

Establishment 89 360

Tools and Plant

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The Kistna Deltaic Works .- The delta commencing at Bezwada, 60 miles from the mouth, or 45 miles direct, is divided into two parts, the eastern and the western deltas, between which the Kistna runs in an elevated channel. The maximum flood-discharge at Bezwada is 736 000 cubic feet per second, the river there being 3 900 feet wide, emerges from between two rocky hills: but lower down is from 17 to 24 miles wide. The total deltaic area is given at 1 160 square miles on each bank, or 2 320 in all; but this is probably under-estimated.

In 1766, there was some irrigation in both deltas in the eastern through the Budemer and Pulleru drainage channels. amounting to 16611 acres; in the western through the Tungabaddra channel and others, amounting to 2 355 acres; but this was dependent entirely on high flood, and hence precarious, the supply being taken through cuts in the river bank, above ordinary flood level. Near the close of the century, these works

had fallen into disrepair, and the population was scanty.

In 1792, Major Beatson proposed to restore the cultivation by building a weir at Bezwada; but apparently the first design for this work was made by Michael Topping, who took the needful levels in 1795. The disturbed state of the country was sufficient to prevent anything more from being done then. The famine of 1833~34 devastated the country and drew attention to irrigation in 1835. Eventually, in 1847, Major Cotton and Captain Lake proposed a project of irrigation, and the construction of the Bezwada weir to a height of 12 feet above summer level, or 10 feet above the deep bed of the river. A committee afterwards recommended an increase of 4 feet in height. Finally, in January, 1850, the Court of Directors sanctioned an expenditure of £150 000 on the works, of which about a half was to be devoted to the weir; construction was begun in 1852.

Treating the works as divided into headworks, eastern deltaic, and western deltaie works, the expenditure on them from 1852 to 1866-7, is given in the attached table. The whole of this amounted to about a quarter of a million sterling in 15 years, of which £66 254, with £6 434 more for establishment charges, was spent on headworks before October, 1855, when the weir was completed. In recent times £2 000 more was spent in improving them.

The Headworks—The length of weir is 3 198 feet from wing to wing; its crest is 6 feet wide and placed at 151 feet above the level of the top of the foundations, which is the ordinary summer level of the river. The total width of apron below the crest wall is 257 feet. The foundations consist of a double row of wells, 7 feet deep and 41 feet in diameter. There is a set of under-sluices at each end, in all 30 vents of 6 feet. The head-sluices at each end are of the same dimensions, but have their sills 6 feet and 31 feet below crest level at the urestern and eastern off-take. The crest being too low for the required supply, a temporary dry-stone wall, 4 feet high, is annually built on it, and the stone is afterwards used in annual repair to the apron. (This is probably dry-pitching of the Madras type) In future, shutters will be used instead, £13 000 having been granted for improvements to headworks.

The history of the construction of the two sets of deltaic canals, is, like that of those of Godavari, far from interesting or instructive. The sanctions to expenditure seem to have been fitful, and the works to have been carried out in scraps, perhaps with some intention of system But in 1862 the Government ordered a complete scheme to be drawn up for the whole of the remaining works. Colonel Anderson estimated the necessary expenditure, for works only, at £309 211. At that time the total irrigated area was 100,000 acres, and the proposed works were intended to extend it to 470 000 But as no complete scheme was forwarded, the matter remained in abevance till 1876 (see in Official Report, p. 97), owing to want of establishment (engineers) and other causes. In December, 1876, fresh estimates for extended works were made, but not any complete scheme. In 1876-78 £8 234 was spent on extending the Kommamur Canal as a Famine Relief work. On February oth 1882 the completion estimates of the Kistna deltaic works were sanctioned, amounting to £647 000; hence the works are now in progress for completing the extended irrigation mentioned in the tabular list of channels. Nearly the whole of those channels will also be rendered navigable, in addition to the Budemeru drain, 17 miles long, in the eastern delta. The present navigable length of canals is not mentioned, but the tonnage conveyed on them was 101 446 in 1880, and 121 579 in 1881. The complete drainage works form an important part of the intended extension, at an

estimated cost of £255613. The supply allowed is I cubic foot per second to 66 acres of irrigation; the details of supply through the channels are not given in the official returns; the season and conditions of supply probably vary little from those of the Godavari works. The water rate mentioned in the returns is an average of three rupees an acre over the whole area.

Kistna Deltaic Works,-Details of Irrigation.

Channels.	Position of Head.	Length	Irrigated in 1876and 1874.	Intended Irrigation.
Eastern Deltaic Channels—	Miles.	Miles.	Acres.	Acres.
Main	! - !	0.64	- 1	-
Ellor	0.56	40'	19362	31 000
Ryves	064	2184	30 000	35 000
Masulipatam	0.64	40 00	17 000	34 000
Bank .	4.64	(37 75)		60 000
Pulleru .	1259	26 78	38 639	110 000
Pamurru Junction	31.52	0.50		-
Polraz	39 34	1664	- 1	
Bantumilli	39 36	14.22		
	_	169'73	137 723	270 000
Western Deltaic Channels—	- 1	{	}	
Main	- 1	13.		5 000
Bank .	8	45'75	17 868	70 000
Nizampatam	13.	27.98	21 545	50 000
Kommamur	13'	56.20	38 654	80 000
j		143'22	76 067	205 000
Total	_	312-95	213 790	475 000

Kistna Deltaic Works.—Revenue Account and Searly Irrigation.

	Acres Irngated.		1	200 274	517 661	199 773	204 932	20100	22023	233 042	255 113	504 259	255 050	250 323	276 195	303 303	162 162	120 182	1
_	Net Frofit.	3	3 163	100016	110	100	200	000	10		200	100	51015	2000	1000	20140	2000	30010	520 927
	Interest.	1	130 013	18 658	19 935	20 20	19.518	00000	0000	200	200	10	1:	100	2000	32	200		458 825
	Expenses.	·,	-															-	539 037
Share of en-	hanced Land Revenue.	2, F10	7 448	5 781	8 103	9128	8 546	10 34 1	12 501	13 111	13 353	100	14.430	15 441	15 686	13 073	12856		213 233
	Receipts.	250	20803	48 860	53 585	55 201	57 085	55 631	65 214	68 967	70 876	73 030	82 656	79 293	91 698	.91843	91 520	100	1 304 836
Capital Outlay.	Total.	·	-		-		4	••	-	•	-					•	-		i
Capital	During the	77	29 663	27 508	19 241	15 076	14 290	12 502	15133	15 086	18 125	7 749	5 663	3 720	24 490	20 430	12 027		
	Official Year.	To end of 1866-67	For 1867-68	1868-69	02-6981 "	. 1870-71	1871-72	1872-73	,, 1873-74	,, 1874-75	,, 1875-76	** 1876-77	., 1877-78	1878-79	1879-80	1880-81	,, 1881-82	Liability in 1881-8-1	

Kistna Deltaic Works .-- Outlay between 1866-67 and 1881-82.

Detzil.	Previous.	In 1881–82.	Total.
(1) Headworks—	£	£	£
• •		J	4
Works	37	-	37
(2) Canals and Branches-]		į.
Land	1 242	279	1 521
Regulators	5 442		5 442
Falls and weirs	1 175	~-	1 175
Cross-drainage	3 953	2 833	6 786
Bridges	2 142	79	2 221
Escapes	657	45	702
Navigation works	12 596	1 424	14 020
Buildings .	293	-	293
Earthworks .	66 663	4 092	70 755
(3) Distributaries—			
Land	72	5	77
Works	1 386	86	1 432
Earthworks	9741	(-11)	0 780
(4) Drainage and Protective 1Vorks—			
Earthworks	805		305
Total	105 704	8 782	114 486
Outlay on expired Sanctions till the end of 1866-67	308176		308 176
the end of 1866-67	300118		000 110
Total on Works	413 880	8 782	422 662
Total on Establishment	104914	2 485	107 429
,, Tools and Plant	31 553	207	81 7CO
" Suspense Account	5 531	(5 531
Total Outlay on Construction	555 903	11 474	567 382
Indirect charges	43 812	554	44 896
Simple interest	486 359	22 466	458 825
Total Capital Outlay	1 036 109		1 070 603

Kistna Deltaic Works .- Expenditure on Works only before 1867.

Official Vear	Headworks	Eastern Delta.	Western Delta.	On all Works	
1852 to 1855 56	66 251	31 258	£ 8 926	106439	
In 1856-57		7 835	21314	29 179	
,, 1857-58 .	- 1	5 782	3 909	9 691	
,, 1858-59	-	4 900	1 560	G 5500	
,, 1859-60	- 1	7 308	1111	8 4 19	
11 1860 61		10318	1 671	11 992	
,, 1861 62		7 963	5 195	13 158	
" 1862 63	361	7 419	13911	21 721	
,, 1863 64	-	8 530	12 211	20741	
, 1864 65	60	4 397	11400	15 817	
"1865 66 .	. 790	2 560	6 673	10023	
, 1866 67	168	1 935	7 391	9 487	
Total	67 626	100 205	95 461	263 292	

The Pennar Deltauc Works.—These works are small, the delta belian only 15 miles wide. Formerly the delta below Nellor was irrigated by floodcuts, or channels supplying a number of tanks; these were the Jafir Sahib, the Labur, Idur, and the Sarwapalle channels, the tanks, about 40 in all, are not large; there are four or five comparatively large. The supply from the Pennar being thus very precarious, Captain de Butts made a definite proposal in 1849 for making a weir and off-take at Nellor. In 1853 it was commenced under a sanctioned estimate for £8 555; it with its head-sluices were completed in 1857 at a cost of about £9 300. It was breached in 1857, and rebuilt; also again in 1858. Reconstruction began in August, 1859; the work was delayed by freslets, but was finished in March, 185c.

In 1869 some alteration was made; in 1870 it was seriously damaged by a high flood and repaired. In 1874 a flood cut a channel round its wing-wall; and the weir was then lengthened by about 500 feet. The improvements and connections with existing channels, enlargements of tanks and extensions of embankments, were made between 1857 and 1862. Further distribution works were carried out in 1868 and in 1876, but these were connected with additional storage.

The site of this weir was badly chosen, and the results proved the wasteful economy of building a weir of low cost in preference to a better and more expensive one in the first instance.

The existing weir is 2 039 feet long. The old portion consists of a body-wall o feet high on a feet of solid foundation, resting on two rows of wells o feet deep, of 7 feet external diameter. There is no direct overfall, but a series of aprons 33 feet, 25 feet, and two of 30 feet wide, divided by retaining walls with a total fall of o feet; and finally a loose stone apron 60 feet wide. The new portion of the weir has a body-wall of the same height, but with solid foundations 31 feet deep and 11 feet broad, resting on wells 6 feet deep; the aprons being like those of the old portion. There is a set of under-sluices at each end, the northern set having 10 yents, and the southern set having 5 yents, all of 5 feet each. The original head-sluices consisted of 9 vents of 6 feet broad, the additional ones of 6 vents, 10 × 31 feet each; the sills are 8 feet below the weir crest. The whole was built on the sandy bed of a river, and at a place of contracted waterway, in order to save in length and cost. The channels are thus :-

Existing in 1862		Bed Width.	Imgation possible.	Discharge	tion 11	rage Irnga- 1870. 2nd Crop.
Main Channels.		Feet,	Acres.	C, f. p. s.	Астез.	Acres.
Main canal		120	64 000	1087		
Jafir Sahib		30	21 950		33 000	500
Sarvapalli Cut	•••	54	42 050	-	21 000	100
Distributaries.		1		- 1	- 1	
Labur		21	14 000	=	- 1	
Idur		12	7 000	- (!	
Sarvapalli		41	30 508		;	
Kistnapatam	•••	14	1154Z	- 1	1 800	
	!					

The outlay against expired sanctions mentioned in the table consisted of $\angle 31.819$ on headworks, and $\angle 20.703$ on channels, in all $\angle 52.012$. The remunerative character of these works was not permanently established till 1877-78. The account of revenue credited seems to have been that of the collector.

The area nominally commanded by these works is 64,000 acres to the south of the river. The land to the north of the river is higher, and will be irrigated by works in course of construction at the Sangam weir across the Pennar, 20 miles above Nellor,

Pennar Deltaic Works - Details of Cost of Works.

		-	
Detail.	Previous.	In 1881-82,	Total.
(1) Headworks-	1	£	1 🚓
Works	14 375	~	14375
(2) Canals and Branches-	i	l	ĺ
Land	2731	i —	2 731
Regulators	3 491	l –	3 491
Falls and weirs .	610	=	610
Cross-drainage	1 245	1 —	1 245
Bridges	2 561	=	2 5 6 1
Escapes .	200	. –	200
Earthwork	17 335		17 335
Storage works	10 369		10 869
Miscellaneous, Preli-	334		831
minary and small	331	-	991
(3) Distribution-	ì	l .	
Storage works .	1 470	-	1 470
Land	213	(~- i	218
Works	1 244	- 1	1 244
Earthwork	1 319	=	1 819
Miscellaneous .	24	-	24
(4) Drainage and Protective			
Earthwork	1 267		1 267
Miscellaneous and small	34	=	81
meschaneous and anam			
Total	58 822	- 1	\$8833
Outlay on expired Sanctions	53 613		69.019
Total on Works	111 434		111 491
Total on Establishment	27 858		97 859
" Tools and Plant	2786]	21 868 2 780
" Suspense Account	608		10114
,, ==			
Total Outlay on Construction	142 886		112 100
Indirect Charges	23 630		99 690
Simple Interest	96 023		pation
'Total Capital Outlay	262 539		909 699

Pennar Deltaic Works .- Areas strigated from 1860 to 1882.

Year.	ist Crop.	2nd Crop.	Year.	Ist Crop.	2nd Crop.	Year.	ıst Crop	2nd Crop.
1860-61 1861-62 1862-63 1863-64 1864-65 1865-66	26 524 28 109 31 654 32 964 33 543	202 78 125 121 237	1867–68 1868–69 1869–70 1870–71 1871–72 1872–73 1873–74	52 962 54 150 53 584 50 747 50 604	372 196 175 69 182 145	1874-73 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82	51 367 16 531 51 707 54 291 56 106 57 162	Acres, 443 365 8 5 935 820 2 158 549 658
	_			_				

Pennar Deltaic Works .- Revenue Account after 1877.

	1877-78	1878-79 £	1879-80	1880-81 £	1881–82 €
Total capital outlay, exclusive of interest	165 580	165 725	166 516	166 516	166 516
Gross direct receipts	9 538	9 145	9 850	10 168	10 272
Working expenses	3 205	4 740	6 0 5 4	4 278	4 928
Net direct revenue	6 333	4 405	3 796	5 895	5 844
Total direct and in-	21 433	21 359	22 210	23 063	23 183
Deduction for revenue due to former tri- gation works	10 622	10 765	10 812	11 330	11 801
Not revenue due to the new Pennar Deltaic works	10 810	10 591	11 407	11 732	11 829
Ditto otherwise credited	3,587	3 763	3 872	8 879	3 871
Simple interest 41 p c.	G 378	6 894	6414	6 490	5 715
Net profit	3 5 12	1 774	1 251	3 311	3 500
Liability of works re-	-	-	-	-	8 925

CANALS.

Lower Kalarun Irrication.- There was probably infration from the lower reaches of the Kalarun in ancient times through the Vadavar channel and four others supplying the Victorian tank and land in the neighbourhood of it on the math had-But details about it are not forthcoming from official report The large Veeranam tank has a bank 12 miles form, and contains 5,400 million cubic feet; it is doubtless up dent, and sould never have been fully supplied by mere surface distinguis-

When Captain Cotton diverted much of the Eabnum runnile into the Kayari in 1835 and 1836, by constructing the long it is weir at the delta-head (see Kavari Deltale World), and at the same time caused much silting up at that place, he and properly to mitigate the loss of water to existing irrigation from the lower Kalarun, by constructing there a weir specially dislimid for that nurpose.

The lower weir was built to a height of 6 feet in 1840, and 2 feet were added in 1837; but in this year It was lucashed, in 1838 it was repaired. The estimates appear to have been £13 524 and £3 093; but the cost of the welr la min as £7 374. ·

In 1856-57 the weir was extended, and a bridge mails of a cost of £15 145 In 1862 the weir was damaged number in 11111 much of it gave way, and it was reconstructed at a 111111 £11 086: in 1868-60 additions were made to it continu / it titil

This weir, situated about 30 miles above Devikota, the month of the Kalarun, and 67 below the delta-head, consists of 11,11 parts connected by an island. The dam of the north in that I 84 feet high, in two steps each 4 feet broad, they gest mil 1 111 11 solid (masonry?) built on wells 6 feet deep. The than of the southern part is similar, but its height is less by 0'5 find. The in are two masonry aprons of a total breadth of 24 find i that lower ends are supported by a retaining wall restling on founds tions like those of the dam. The northern part has 60 puller of sluices, and the southern part the same number; each while it 6 feet broad, the estimated waterway of the former heling 11111 feet, of the latter 1 000 feet, through sluices, and 96 feet for half through sluice arches. The linear distance occupied by the island is 1 285 feet.

Two new channels were made: one the North Rajah Volkal. to supply an area north of the Kalarun, before dependent on four small native channels; the other the South Rajah Voikal, to supply a small area to the south of the Kalarun, in the north-east corner of the Kavari delta. The area dependent on the weir through the Vadavar channel and North Rajah Voikal was, in 1870-71, 74 617 acres

The total area to north and south irrigated from the weir was, from 1874 to 1880, according to the following table:—

	1874-75	1875-76.	1876-77-	1877-78.	1878-79.	1879-80.
Area in acres	109 443	109 521	109 517	108 649	120 357	123 412
venue due to the works	32 505	26 840	2€ 600	£ 81 703	26 045	£ 33 977
	1	(i		1

The account of these works was formerly blended with that of the Kavari deltaic works, to which they seem to be a most unfortunate adjunct, as they interfere with the carrying capacity of the main-drainage channel of the whole delta. Perhaps their abandonment would be beneficial in that respect.

Considering these works, however, from a constructive point of view, their design and execution resembles a series of experiments to determine the theoretical weir just strong enough to stand against the conditions of the case, without any margin of safety. As such, they are exceedingly interesting and instructive. Details about the various floods and minute details about the works would be valuable.

The Ameuts of Madura.—The Suruli, the principal tributary of the Vaiga, joining it after a course of 36 miles from Gudalur, is entirely utilised in the irrigation of the Kambam valley; there are ten anicuts across it, with channels and tanks; the first is situated at half-a-mile from Gudalur, whence a canal on the left bank irrigates rice lands for 53 miles, and eventually falls into the Kambam tank; the others irrigate a narrow strip of rice cultivation on each bank in the lower part of the Kambam alley. On the Vaiga itself are two masonry anicuts, the Perani and the Chitani, situated 22 and 18 miles respectively above the city of Madura, which are said to have been built by two favourite dancing girls, favourites of one of the Naik kings of Madura; the channels from them are in bad order. Below the Chitani there are no dams, the slope of the ground allowing channels to be taken off without the aid of anicuts. The

supply of the Vaiga is so deficient in its lower parts, in the Ramnad, that any irrigation from it is only on a very small scale.

The supply of the river Gundu is very small, the local rainfall being only 18 inches yearly, on it, east of the town of Kamudil, 18 miles from the sea, is an anicut large dam, made of loosely built stone; a channel from it takes its water to the Kallavi lake. On the river Vaipar are several stone anicuts, and on its tributaries are storage tanks; the amount of irrigation effected from these two latter rivers is uaknown.

The Anicuts of the Tambrapurni,-There are seven anicuts on this river. The first is the Thalay anicut, just below the falls of Papanassam, it is renewed annually with stakes and brushwood: it has two channels, one 10 miles long on the north bank, and one 6 miles long on the south, each ending in a tank. The second is the Nathiani anicut, 6 miles below the former, it is a very ancient structure, consisting of large blocks of stone placed obliquely across the river, and is 468 feet long; only one channel flows from it, for 12 miles on the north bank which irrigates 1 110 acres, yielding a revenue of £1 297. The third is the great Kannadien anieut, built of cut stone, it is o feet high, and has a top width of G feet; it has also a large rough apron varying from 35 to 160 feet in width; the anleut is divided into two pieces by a rocky island. A channel from it on the south side is 22 miles long, irrigates 0 574 acres, and yields a revenue of £17 981; the Kannadien channel flows through the town of Scrun-Mahadevi, o miles west of Tennevelli. The fourth is the Kodagan anicut, six miles below the last, it is 2 287 feet long, of cut stone roughly put together; it has one channel from it on the north side 10 miles long, irrigating 5 433 acres, and yielding £6 106 of revenue. The fifth is the Palavur anicut. 2 miles cast of the town of Scrun-Mahadevl, it is 2 532 feet long. its channel on the south side is 26 miles long, supplies 54 tanks. and terminates near Palameotta, and Irrigates 2865 acres. vielding £5 468. At a mile and a half below the Palayur is the sixth or Sutamelli anient, 2 miles cust of the town of Serun-Mahadevi, divided by a rock into two portions, its channel on the north side is 14 miles long, amplying two distributaries. passing through the town of Tennevelll, which Irrigates 1 800 acres, yielding £3 299 of revenue.

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The seventh anicut, 18 miles below the last, is the Murdur anicut, 27 miles from the sea; it is of horseshoe shape, 4028 feet long, and supplies a channel on either side; its escape weir is of beautifully cut stone work. Its channels run in and out of several large tanks, and irrigate 14400 acres, yielding a revenue of £17700. Below this anicut are four channels, irrigating 4280 acres, and yielding £1980 of revenue

The total amount of irrigation effected by these native works is 39 578 acres, yielding £56 828; the repairs only cost 1½ per cent. on the revenue.

The estimated amount of water from this river that is utilised for irrigation is given in the brief account of the river Tambrapurni, page 281.

The English anicut at Srivekuntam, 12 miles below Murdur, will be 1380 feet long, 6 feet high, and 7½ feet broad, founded on wells, it will irrigate 15000 acres on the north and 15000 on the south bank, and supply Tuticorin with water; it was commenced in 1869, on an estimate of £83 160; in 1873 £76 678 had been spent on construction; it was, therefore, then probably nearly completed.

In 1882-83 revised estimates were prepared for the development and completion of these works. The following represents the condition at that time:—

	Capital	Outlay.	Charges	Revenue	Irrigation,		
Year	During Year	Total	of Year.	of Year.	1st Crop.	2nd Crop.	
3881-82 1882-83 .	1 863	122 4 15 123 808	£ 2 563	£ 9 635	Acres. 18 770 19 546	Acres. 15 680 17 647	

Palar Anacut—The narrative of these works in Chinghput and North Arkat is not available. The following figures illustrate the condition in 1882-83.—

	Capital	Outlay.	Charges	Revenue	Irrig	ıtio 1.
Year.	During Year.	Total.	of Year.	of Year.	1st Crop.	and Crop.
1881-82 . 1882-83	(-13 983)	173 183 159 200		<u>Z</u> 11 813	Acres. 64 560 66 212	Acres. 26 221 20 584

Pelanderas Anicut - Similarly also with these works -

	Capital	Outlay	Charges	Revenue	Irrig	ation.
Year	During Year	Total	of Year	of Year.	tsi Crop.	2nd Crop.
1881-82 1882-83	<u>∠</u> 2 212	33 142 35 351	4 776	£ 527	Acres 2 155 3 386	Acres. 31 174

Buckingham Canal.—For this work completion estimates were forwarded in 1883. The works suffered both from drought and flood in this year The following are the figures —

	Capital	Outby.		l	Traffic.
Year,	During	Total	of Year	Receipts of Year.	Ton Mileage.
1881-82 1882-83		473 349 489 253	<u>∠</u> 16 155	12 006 10 787	12 134 232 11 755 375

NOTE. - The ton of measurement of 50 cubic feet is here adopted.

Other Canals and Ancut Works of the Madras Presidency are grouped in reports with tanks and storage works as minor works of irrigation

The Anicuts of Maisur.

General description of Works .- The ordinary stone dam or anicut in Maisur varies from 7 to 25 feet in height, it consists of a mass of dry rubble, faced with large stones, placed on a rocky site; the front casing of stones 31' x 11' x 1'; the rear aprons of large stone blocks 9' × 31' × 2', each stone projecting for onethird of its length beyond that above it, or about 21 feet : the interstices are filled with small rubble: these works are unstable and leaky, allowing all the summer discharge to escape, and only supplying the channels in season of flood, when again they are easily damaged and breached; the dams are curved and point up stream, having a length about double the width of the river, the crown is lower near the head-sluices to relieve the pressure against them in flood. The head-sluices consist of rough stone uprights, 4 or 5 feet apart with stone caps over them; the openings being stopped with brushwood or earth filling: they are very inefficient during floods, which frequently enter uncontrolled and make breaches.

The channels are rough trenches generally following the

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undulation of the country, and very badly levelled and set out; the irrigation water is taken direct from them through cuts made in their banks, the escapes for surplus water are made in the same way; the channels suffer much from silt brought down by cross-drainage, also from breaching by the same cause; although there are rough-stone silt dams as well as solidly constructed outlets at low levels for holding up and scouring out the silt from the channels.

Results.—The financial results, as shown in the tabular statistics, appear meagre in the extreme; the causes being that not half the irrigated land is assessed, and that the irrigation water is surreptitiously taken. It appears that if all the irrigation were paid for, the tanks of the Maisur division would yield £56 900, and those of the Hassan division £84 450 more than the revenue collected; or that, roughly for the whole province £200 000 a year remains unrealised.

According to paragraph 14 of Major Pearse's letter of March 14th, 1866, two British officials, Major Montgomery and Colonel Clerk, after several attempts to induce the landholders to pay for the water, were obliged to give it up.

Works recently reconstructed.—The Maddur anicut, on the Shimsha, is founded on rock, and is 900 feet long; it raises the water-level 14 feet, and feeds eight tanks; capital outlay £9 200, net returns. £4 145.

The Sriramadevara anicut, on the Hemavatti, completed in 1870, has a length of 1000 feet, an average height of 22 feet, and a delivery of 400 cubic feet per second; outlay 335 000, estimated net returns £9 600, at a duty of 40 acres to the cubic foot per second supply, and a water rate of 12s. per acre; this gives a percentage of 27 per cent. on the capital.

The Marchalli anicut, on the Lachmantirth, has a length of 268 feet, and raises the water 12 feet; outlay £2 388, estimated returns about 27 per cent.

Later information is not available in 1882, as the province has passed out of British administration.

The Anicuts of Massur .- Statistics for 1864-65.

Inc Anic	urs of Maisu	ir.—Stati	sucs for 1	004-05.						
Division.	Ri	rers utilised	l.	length of Channels	ın					
IMaisurKava					. 1861-65. 24 025					
II - Hassin Kav	ari. Huma	vatti.	egachi,	1ts						
br	anches, Shir			232	5 910					
	vutti, Birzn		nduramudi	am 148	3 456					
	vutti, mizn	li, vitusa	nuraniuu	am 146						
IVNaggar .The	tributaries	of the 1	ungabadd	ra 362	3 791					
			Total	. 1 203	37 182					
I —	Abstract for		ar Divi-10	n.						
Length Measured Irrigable Assessment R										
Name of Anicut.	of	Dis-	area at a	due at the	realised					
	Channel.	charge,	duty of	tate of 15s	in					
			40 acres.	per acre.	1864-65.					
From the Kávari	Miles.	C.ft p sec.	Acres,	£	£					
Saligram	. 13	40	1 600	1 200	717					
Mirlao	40	151	6 060	4 5 4 5	1 924					
Chanchamcattai	24	123	4 920	8 690	1 212					
Transaction of the same of the	22	83	3 320	2 490	616					
Chil. Accest		448		13 440	6 070					
Dames			17920	2 190	468					
		73	2 9 20	7 200	8 262					
	. 35	240	9 600							
	. 9	90	3 60 0	2 700	758					
	31	118	4 720	3 540	2 369					
	. 30	118	4720	3 510	1 287					
Talkad	. 18	153	6 120	4 590	1 238					
From the Lachmantisth	١.			-						
Hanagod	17	335	13 400	10 050	1 211					
Kattai Malwadi	14	140	5 600	4 200	239					
** * ***	. 12	150	6000	4 500	237					
	. 17	224	8 960	6 720	289					
	. 20		0 900	0 120	498					
a	. 6				148					
					140					
From the Shimsha.										
Maddur	12	56	2 240	1 680	728					
Lachmanpura	4	135	5 400	4 050	704					
•	_									
Total	461	2 677	107 100	80 325	24 025					
Average per cubic ft. per	,									
second of discharge	<u> </u>	1	40	£30	£9					

The Anicuts of Maisur.—Statistics for 1864-65 (continued.)

II .- Abstract for the Hassan Division.

Nam	es of River	rs.	umber of Anicuts.		Length of Channels.	replised in 1864-65.
Yegachi Kavari Himavatti Branch of Shimsha	··· ·· Yegachi ···	···	 =	4 2 8 4	Miles. 151 53 1121 46	472 2 010 2 821 588 19
	Т	otal	 =	19	232	5 910

III .- Abstract for the Kaddur Division, including Chikmaglur.

ź٠

Names of Rivers.	Number of Amouts.	Number of Channels,	Channels.	realised a
Vedavatti Bıllah Bıranji Kirısandisamudram	56 1 6	75 6	Miles 1201 131 132	8 086 23 840 7
Total	 64	82	138	3 456

IV.—Abstract for the Naggar Division, Shemogah and Kaddur.

1V.—A0	stract for the 14	aggar Divi	ision, onen	nogan anu	Auduur.
District	River Sys	tem.	Number of Anicuts.	Length of Channel. Miles.	Revenue realised in 1864-65.
Sagar	∫ Sheravatti		46	81 }	878
U			22	14	
Naggar	Sheravatti		19	6}	75
Kaulidrug			ź	6	69
Lakawali			15	107}}	518
			2	7)	
Surab			22	17	406
Shikarpur	∫ Choardi		8	251	183
Omna, por		•••	3	4 .	
Shemogah	Tunga		22	63	900
Honushalli		lra	3		22
Terrikerrai	Baddra		4	2 1	5
	' (Warda		4	< I)	
Anantapur			4	51)	135
•	Sheravatti		5	11)	
Wastara	Biranji		61	771	600
	To	tal	250	362	3 791



GLYLRAL STUISTILS OF STORAGE WORKS FOR THE VEAR 1882-83 (incomplete)

Storage Works	Number of Tanks.	Capital Outley. Gross Receipts	Gross Receipts	Net	Irrigation in 1882-83.	Working Expenses.	Wothing Land Revenue Expenses. Enhancement.
North-Western India. Rajputana Tanks Guerat Tanks, No	295 Included	£ 151 314 with Bombay	\mathcal{F}	£ 459	Arres. 27 462	41	41
North Eastern India Debi and Gugan Works Agra Imganon Works Bandalkhand Imganon	\$1 E	18341 22312† 8292	3 214	111	16 533* unknown† 3 287	1413 900 499	2 453
Southern Iron. Orissand Central Provinces unknown Bart Researed Tanks 18 Bomby Large Tanks 17 Haidarabad Tanks 9 9 99 Haidarabad Tanks unknown	18 18 17 9 003	unknown	unknown 3 379 44 584 unknown	11111	unknown unknown 7 282 138 269 unknown	11111	-11111
Chembrambakam Tank Madras Town Supply Imperial Works Tanks Minor Works Tanks	unknown	73 659 171 000 none none	3 038 4 711 517 887 330 686	3 330 3 499	12 763 7 435 1 360 405 1 165 389	(-292) 1213 152 510	54 · 1 593 318 304
Maisur Tanks Madura and Travankur	26 452‡ unknown	299 670	11	11	z 169 o4o‡ unknown	11	11
al *	* fa 1873-7¢	† In 1865	‡ In 1862	, melading	In 1862, meluding many useless.		

STORAGE WORKS, TANKS, LAKES AND WATERWORKS.

NORTH-WESTERN INDIX:-

Rajputana Irrigation Works Ajmir and Merwara.

Dehli and Gureaon Irrigation Worls. Gureaon and Dehli.

NORTH-EASTERN INDIA:-

Agra Irrigation Works . . . Agra.

Bandalkhand Irrigation Works ... Jhansi and Hamirpur.

SOUTHERN INDIA :-

Tanks of the Central Provinces and Berge.

Tanks of the Bombay Presidency.

Tanks of Haidarabad (Dakhan).

Tanks of the Madras Presidency.

Tanks of Maisur

Waterworks of the cities of Bombay, Madras, Nagpore, Akola.

RECLAMATION AND PROTECTIVE WORKS IN INDIA AND BURMAII.

The Irrawaddi Deltaic Reclamation.
Lahor Protective Works.
Phillawur Protective Works.
The Gandak Protective Works.
The Indus Protective Works.
The Satlai Protective Works.

Madras Protective Works.

BRIEF ACCOUNTS OF INDIAN RESERVOIRS. NORTH-WESTERN INDIA.

The Rajputana Irrigation Works in Merwara and Ajmir consist of a number of reservoirs, or tanks, having banks generally of earth, though in many cases pitched of faced with rubble, and having masonry weirs and escapes; they were made or reconstructed under the orders of Colonel Dixon, the political agent, and had the beneficial effect of settling the rather troublesome population of those districts, and increasing it from 39 658 in 1835 to 130 282 in 1845. The cost of original works was according to old accounts only C&I 111, from 1835 to 1846, and resulted in an increase of annual revenue of £11 300 in addition to £0 680 obtained annually till then. The following are data of these works according to old accounts:—

Tank		Contents.	Imga-	Tank		Contents.	
	Acres.	Cub yarde.	Acres	1	Acres.	Cub, yards	. Acres
Lusani .		5 614 400	273	Sarnagar		2 934 688	
Loharwar	1 161 L	3 000 000	_	Tarwaja.	218	387 200	364
Kabra .	. 102	4 302 222	204	(Rupana.		524 680	36
Kalikanka		3 699 996	437	Gohana .	. 94	2 684 586	250
Durathu.	. 167	4 701 666	_	l .			

The extreme depths varying from 15 to 28 feet.

In 1867 these works were examined by Captain F. J. Home, R.E., an officer of great experience in irrigation, and the accounts of their financial results, which were then considered exaggerated entirely readjusted: it is from his report therefore that the abstract of financial results given in the tabular statistics has been compiled. In consequence of the number of tanks, nine varying so considerably from that for which the more recent returns are given, namely, six, it is impossible to institute a perfect comparison between the two sets of returns; but it is perfectly evident that the gross return of 47 per cent, shown by the older returns, may be generally correct. It appears also, according to other accounts, that the total number of tanks in Merwara must be considerable, as they cover a total area of 8 675 acres, and irrigate 14 826 acres of land.

Between 1872 and 1882 more tanks have been made (see later returns); but the name of the engineer is not given. He made the following useful observations on evaporation:—

Rajputana Tanks.—Lou by Exaferation, o'served by the Executive Engineer.

Year and Month.	Eipou Win	-i to -l.	Statera Ven		Hy Dail	gromet 1 Avel	er,
1882.	Number of days.	l/as in feet.	Number of days	Loui in feet	Wa.	Dry.	1.00
April May	32	1'1	32	07	89	69	13
June	30	13	10	69	93	79	14
July August September	18 251 27	0 3 0 3	14 24 29	0.3	81 81	78 76 75	50
•	\ "	٠,	1 "	٠,	1		,
October November	31	00	-	0	8.4	67	17
December		0.0	} =	ø	71	51) 511	17
t883.			1				
January	30	0.1	26	03	65	55	F/1
February March	. 31	04	31	0.5	1 81	24	11
AnnualEvaporatio	n	8.4		4 8	}		
Annual Rainfall .		3.0	1	2.0	Ì		
Annual Differenc		6.4	1	z 8			

Note.-The depth of the evaporating water is not given.

Mansun from 29th June to 13th September with intervals. Khárif irrigation from 1st September to November Rabbi irrigation from 15th October to 10th March.

The chief crops are Maize, Barley, Wheat, Cotton and Grain, In this order.

In the other states of Rajputana still under native rulers, there have doubtless been a large number of tanks; and it is prohable that Rajputana was as much developed in this respect as its physical conditions and limited rainfall allowed. In Udaipur there are still one or two magnificent lakes, and in Marwar, Jaipur, and Bhartpur, there are traces and ruins of large reservoirs, in some

428 INDIA.

cases nearly obliterated by drift sand; the primary cause of the decay of these states was doubtless their proximity to the seat of government of the Mughal emperors, who plundered and devastated them; and it would at first sight appear surprising that under British suzerainty they have not recovered and reconstructed their large and numerous reservoirs of irrigation. The causes are probably these: these states do not yet possess the confidence of the British capitalist; and hence, in order to carry out extensive works, they would have to borrow from native bankers at an interest of 10 or 12 per cent,, while the works under good management would probably eventually only pay 18, and in a partially developed state only o per cent.; in the second place, in order to design and execute the works really well, they would require the services of skilled civil engineers. On this latter point, difficulties are thrown in the way by British officialism. In former times, Englishmen and Europeans were prevented from entering into the service of native princes from fear of their using their skill in assisting in mulitary operations and rebellion against the British Government: at present. although this fear can hardly be said to exist, the tradition still remains in the minds of the British political agents, many of whom prevent the native princes from engaging the services of independent Englishmen, and by persevering in this childishly weak policy, put an effective bar to the development of agriculture, and consequently to the material progress of native states.

Kabra tanks being very small in comparison with their cubic contents.

Reservoirs in Merwara and Ajmir.-Irrigation and Financial Results.

By LIEUT. F. J. HOVE, R.E., in 1866.

* 66.6

						_		
Net percentage on Capital	Loss	اد	11	18 1	1	1	ı	ant and
Net percents on Capital	Sam	6 85 58.5	286	3 5	ı	1	4 96	the Lus
Balance of	Charge	۱۷	П	នៅ	162	1	1	from t
Balan	Income	702	200	်တ	6 264	5 973	1	irrigable
Capital	pended	1,113		8 203 2 203 2 203	12 068	ı	ı	e area
Value of one unifion	cubia feet of water up Tauk	1,831	3950	2.072 1.376 5.271	16 943	1	2 824	thes; th
Gross	irri- gated	0 731	1.933	0 612	1.884	1	-471	ng avera
Gross	duc ro Tank.	141	113	144	1 362	J.	J	n straki
Area Amount Gross Recense W. W. W. W. W. W. W. W. W. W. W. W. W.	irrigated per Acre.	Cubic feet	132 133 995 400*	175 409 285 260 116 243	709945	J	177 261	be omitted i
Area	from Tank.	Acres.	303.	339. 448. 914.	2 254.	ı	ı	7 to be
Contents	when full,		57 693 384	127 836 403 100 239 286	ı	1	1	BFigures marked thus (*) in columns 5 and 7 to be omitted in straking averages; the area jurgable from the Lusant and
Mean Depth of	Tank.	Feet. 8.0818	•	7.3368	1	ı	1	s (*) in cc
Surface	when full.	Sq. ft. 9 525 600	6 350 400	17 424 000	1		J	marked thu
- Tue E.) o	D D D	jussari	Sewatan Kabra	Durathu Niran	Total		wersges	B Figures

cases nearly obliterated by drift sand; the primary cause of the decay of these states was doubtless their proximity to the seat of government of the Mughal emperors, who plundered and devastated them; and it would at first sight appear surprising that under British suzerainty they have not recovered and reconstructed their large and numerous reservoirs of irrigation. The causes are probably these these states do not yet possess the confidence of the British capitalist; and hence, in order to carry out extensive works, they would have to borrow from native bankers at an interest of 10 or 12 per cent, while the works under good management would probably eventually only pay 18, and in a partially developed state only o per cent.; in the second place, in order to design and execute the works really well, they would require the services of skilled civil engineers. On this latter point, difficulties are thrown in the way by British officialism. In former times, Englishmen and Europeans were prevented from entering into the service of native princes from fear of their using their skill in assisting in military operations and rebellion against the British Government: at present, although this fear can hardly be said to exist, the tradition still remains in the minds of the British political agents, many of whom prevent the native princes from engaging the services of independent Englishmen, and by persevering in this childishly weak policy, put an effective bar to the development of agriculture, and consequently to the material progress of native states.

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1866.
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Æ.
HOME,
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'n,
Light
B

v

-67 centage spital.	Loss.	411118 1 1 1] L
1866-67 Net percentage on Capital.	Gain,	6 85 6 85 6 91 8 60 0 0 0 0 0	4 96
1866-67. Balance of	Income. Charge	A1118118	1
1866-67. Balance o	Income.	763 853 660 124 3 865 6 264 5 973	ı
Capital	<u>-</u>	1113 1330 767 2470 3171 3 208	١
Gross Value of one milhon	cuble feet of water m Tank	1 831 3 950 1 943 2 573 1 576 5 271	2.83
Gross	im. gated.	0 734* 0 521 1 933* 1 424 0 827 0 612 1-884	125-
Gross	due to Tank.	1362	1
Amount Gross Revenue of Storage Revenue and Amount	per Acre, to Tank,	Cubse feet 400 771* 132 133 195 400* 175 409 285 260 116 343 709 945	192 261
Area	from Tank.	Acres 192 303. 58. 58. 339 448 914.	1
Contents	when full,	Cube ft. 76 954 185 40 956 224 57 693 384 55 932 220 127 836 493 106 239 286	1
Mean Depth of	whole Tank.	8 0 8 1 8 8 8 8 1 8 6 3 0 4 5 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 8 1 8	1
Surface	when full	Sq. ft. 7 9355 600 6 355 600 6 355 600 6 355 600 6 350 400 6 17 938 00	
Name of Tent		1. Lusani 2. Dawatan 3. Kabra 5. Duralkankar &	Averages

-Figures marked thus (*) in columns 5 and 7 to be omuted in straking averages; the area irrigable from the Lusani and Kabra tanks being very small in comparison with their cubic contents,

Rajputana Tanks.-Irrigation and Revenue in 1882-83.

					_				
	Net Revenue.	32	3 419 1 016 505	4 939	149	(-40) 5	143	520	5 459
	Gross Receipts.	3	4 848 3 103 1 399	9 350	215	88	271	988	10 338
	Capital Outlay.	77	42 067 17 325 11 250	70641	21 169	6 213 9 268	10 808 29 710 ·	80 673	151314
	Double	Per cent,	23.9	23	00	00	0 0	1	1
	Lıft	Per cent,	200	-	90	20	~ o	٣	4
	Rabbi.	Acres.	7 266 6 254 2 295	15 815	314	6.8	324	1851	17 666
	Khání	Acres.	\$ 190 3 871 342	9 403	1 5	61	689	393	9 1 2 6
	Irrigated.	Acre.	12 456 10 125 2 637	25 218	363	. 65	515	2 244	27 462
*	Com- manded.	Acres.	(12 359 (12 831 3 977	30 167	363	588	518	2 340	32 507
	Number of Tanks.		702	286	11	111	1	6	295
	Names.	•	Almir Bearle Todgath	Total	Tank Biosi	~~	Jalia	Total	Grand Total

The large new tanks were made between 1876 and 1881. Some small new tanks are included with the old tanks.

NORTH-EASTERN INDIA.

The Dehli and Gurguon Irrigation Works.—These works, consisting of lakes and reservoirs, have for their object the irrigation of the country south of Dehli, and in the Gurgaon and Rohtuk districts, a great deal of which is broken by small ranges of low hills. Attention was directed to these districts by the fearful famine of 1860, and the Government of the Panjab then ordered that works should be commenced to relieve the fearful destitution and starvation then existing, the country was therefore examined, and surveys and projects made by the assistant engineer in sole charge, for the construction of storage reservoirs in the Gurgaon and neighbouring districts. The larger reservoirs and artificial lakes in the Dehli districts, originally constructed by the Mughal emperors, Akbar, Firoz Shah, Aurang Shah, and Firoz Toghlak, have been reconstructed and renewed since British occupation.

The natural basins in the Dehli district are :-

1. The Najafgarh Jhil, filled by the Sahib and its affluents

2. The combined Koula, Chandni, Malab, and Rajira Jinis
These collect the drainage of the surrounding country, and

saturate the land submerged, the water is then drawn off by escape channels, and the beds of the jhils are cultivated. The superintendence of these works was originally under Mr. Batty.

The artificial reservoirs, twenty-four in number, are formed by damming streams and brooks, or outfalls of natural lines of drainage; they have weirs and escape channels; irrigation is thus given to the lands above the embankment, which are cultivated after submersion, and to lands below by means of the supply given through the channels. The names of these reservoirs, forming a separate charge, were:—

reservoirs, forming a separate charge, acre.				
	In the Dehli District.			
1. Tilpat. 2. Palam 3. Yahia Nagar. 4. Chattarpur.	5. Khirki. 6. Naryanah. 7. Toghlakabad, No. 1. 8. Toghlakabad, No 2.	9. Bijwasan. 10. Aurangpur. 11. Ambarheri. 12. Badli.		
	In the Gurgaon* District.			
1. Thatsa. 2. Gwalpihari. 3. Ghatta. 4. Pattin Katal. 5. Kala.	6. Raisinah. 7. Bar Gujar. 8. Dahina. 9. Nand Rampur Bas.	10 Bahari, 11. Jhand Sarai, 12. Garhi Harsaru, 13. Banarsi,		
* Note	In more correct spelling, this is	Gurganw.		

Rajfutana Tanks.-Irrigation and Revenue in 1882-83.

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In the Dehli District.

1. Tilpat. 2. Palam. 3. Yahia Nagar. 4. Chattarpur.	5. Khirki. 6. Naryanah. 7. Toghlakabad, No 1. 8. Toghlakabad, No 2.	9. Bijwasan, 10 Aurangpur. 11. Ambatheri. 12. Badli.
	In the Gurgaon* District.	
1. Thatsa.	6. Raisinah.	to Bahari.

^{3.} Ghatta. S. Dahina. 12. Garhi 4. Pattri Katal. 9. Nand Rampur Bas. 13 Bansa 5. Kala.

^{*} Note.-In more correct spelling, this is Gurgany.

Rafputana Tanks .- Irrigation and Revenue in 1882-83.

Ü	1		7	1	1	T
Net	£ 3 419 1 016	4 939	149 125 143 143 188	520	5 459	
Gross Receipts.	£ 4 848 3 103	9 350	215 168 69 88 871 229	886	10 338	
Capital Outlay.	£ 42 067 17 325	11 250	21 169 4 004 6 213 9 268 10 308 29 710	80 673	151 314	
Double Cropped	Per cent. 19 23	23	000000	1	I	
Laft	Per cent.	g r-	402000	3	~	
Rabbi.	Acres. 7 266 6 254	2 295 15 815	602 314 67 65 354 449	1851	999 41	
Khárit,	Acres. 5 190 3 871		1 65 1 262	393	9626	
Irrigated.	Acre. 12 456 10 125	25 218	602 363 146 65 553 515	2 244	27 462	
Com- manded.	Acres. (13.359 (12.831	30 167	502 363 210 88 559 518	2 340	32 507	
Number of Tanks.	702	286	111111	6	295	
Хатев.		_	Large Mew Tanks Large Mewers Makren Balad	Total	Grand Total	The large near trails made I. I.
	Number Com- Tanka, manded, Intigated Khástí Rahbi. Laft Cropped Outlay.	Namet. Number Com- Trigated Khárit Rabki Laf. Doubli Capital Gross Tank. Acres. Acres. Acres. Acres. Acres. Acres. Acres. Coppes Cont. Laf. Chapped Outley. Recepts. Acres. Acres. Acres. Acres. Acres. Acres. Acres. Acres. Acres. Cont. Lag. Mar. Laf. Sag. 12 456 5 190 7 246 5 190 7 246 5 5 190 7 246 5 190 7 246 5 7 246	Number Com- Irigated Khárif Rabbi Laft Doubli Capital Gross Table Capital Capital Capital Gross Table Capital Ca	Names	Names. Number Com-	Namer, Number Com-

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In the Dehli District.

Diamen.

2. Palam. 3. Yahia Nagar. 4 Chattarpur.	6. Naryanah. 7. Toghlakabad, No 1. 8. Toghlakabad, No. 2.	10 Aurangpur. 11. Ambarheri. 12. Badli.
1. Tharsa. 2. Gwolpshari. 3. Ghatta. 4. Pattri Katal. 5. Kala.	In the Gurgaon* District. 6 Raisinah. 7. Bar Gujar. 8. Dahina. 9. Nand Rampur Bas.	10. Bihari. 11. Jhand Sarzi. 12. Gathi Harsaru. 13. Banarai.

^{*} Note. - In more correct spelling, this is Gurganw.

Resides the above-mentioned, the others affording irrigation but not paying water rate, were:-

Dehli District.

Talkatora. Shikargah.
Naryanah. Basantnagar.
Malcha. Hauzkhas.
Mahyalpur. Humayunpur.
Harjokn Saltanpur.

Also at some of the places and villages mentioned there at two reservoirs; and some of these supply irrigation to lands it two districts.

Both the jhils and the storage reservoirs are entirely dependent for their supply on the annual rainfall, and many of them bein

shallow, the loss from evaporation is very great; unfortunatel also, several of the reservoirs constructed in and shortly after

1861 were very defective, both in level and in alignment, the construction having been entrusted to native clerks of the collectors' law courts, in preference to the engineer that prejected them, who was the author of this book. Some of thes dams were of equal height from the ground, that is, of varying crest level; others were serpentine in plan, following village boundaries in alignment; these specialities, as well a others more curious, being due to Mr. Ford, Deputy Commissioner of Gurgaon.

Even under these extreme disadvantages, the works paid in 1872-3 as much as toly per cent., although the water rate wa increased only two years before. Of the total acreage irrigated in 1872-73, 10 919 acres were under crops, three-quarters o which were wheat, and 163 acres in grass; 7 666 acres being supplied by the reservoirs, and 3 421 acres by the natural jhils. The estimated value of the crops of the year was £40 207 irrespective of the plantations, which at present consist of

t4 300 trees. Later returns for 1868 to 1878 are given.
In 1870 the Tilpat reservoir was removed to make way for the Agra Canal works. Possibly most of the rest became subsidiary to them after 1878; but there is no account of it available.

The works are, according to figures, not very remunerative this was partly due to the interference of civil officials, collectors and magistrates, both with the arrangements for original construction and with those of payment for irrigation.

One of them was so aligned as not to retain any water at all perhaps others did. The water rates appear to have been fixed not on fair principles, but at will, at rates of 3 annas and 6 annas an acre, or fivepence to tenpence. At other places, where natives were the real, not the nominal landholders, the rates have been fixed by the collectors at que-fourth the produce generally, or at a half on waste land irrigated and leased.

The only remedy for such difficulties would be to forbid. British officials from holding land anywhere in India, either in their own names or the names of natives; and to subject them to instant dismissal for breach of this rule, or for neglecting to aid in introducing irrigation proposed by competent persons.

The actual income from these works principally consisted in an enhancement of land revenue of £2 453, which was permanent for several years about 1870; and in results from sales of timber and grass, the actual water rate being small.

Dehli and Gurgaon Storage Works .- Later Returns

Year	Capital Account	Repairs and Working Expenses	Gross Total Income.	Imgation	Annual Rainfall
	£	£	£	Acres	Feet
1868-69			- 1	3 063	1 34
1869-70	18 383	1 214		9746	164
1870-71	18 883	1 779	2873	8 391	1 38
1871-72	18 383	1 152	2 971	7 794	1 37
1872-73	18 883	1 096	3 019	11087	: -
1873-74	18341	1 413	3 214	16 533	
1874-75	18311	2 376	2 928	9.428	_
1875-76	18341	1 258	433	8414	-
1876-77	18311	1 230	455	9 303	. –
1877-78	18 341	490	619	2098	-

NOTE -- The discrepancies are due to new mode of account.

Dehli and Gurzaeu Irrization Reservoirs.—Irrigation and Rezenue.—Earlier Returns.

1		Total Results up to the end of each Year.	ach Year.				During	During the Year.	
Capital Outlay.	Direct Income.	Ingressed Land Revenue.	Gross Returns.	Working Expenses	Net Returns	Acre	Acreage Irrigated.	귷	Rainfall.
	685 1103 1103 1103 1103 1103 1103 1103 110	25.00 25.00	22,5 22,5 23,5 23,5 23,5 23,5 24,5 25,5 25,5 25,5 25,5 25,5 25,5 25		11 286 11 286 11 286 12 20 298 20 298 20 208 20 208 20 884 20 884 20 894 20 804 20 harif	Rabbi. 5 5047 7 555 8 8 253 8 8 166 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 37 5 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9		Feet Unknown. "" "" "" "" "" "" "" "" ""	
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		28.20 28.20 28.20 28.20 28.20 28.20 28.20 28.20 28.20 28.20 29.20 20 20.20 20 20.20 20.20	25.057 25	25.057 25	23.507 24.201 17.265 25.074 25.001 25	23.507 a4.501 17.555 Naulf 25.5014 25.	25 07 24 20 1 17 25

The Agra Irrigation Works.-These works consisted mainly of the Fattahpur Sikri basin, and its channels the Khairagarh and Barkol, which were supplied with water by the Utangan torrent. The latter rises in Japur, flows through Bhartpur, and enters the Agra district about 7 miles east of Fattahpur Sikri. The revenue derived was not only from the water that passed into the channels from the overflow of the Utangan, but from the cultivation of a portion of the area of the basin itself. The rrigation from these works being very irregular, and objections liaving been raised against them on sanitary grounds, the works instead of being improved, were abandoned in 1865. At that time the capital outlay had amounted to £22312, and the total direct income was £11 077, independently of increased land revenue, which probably amounted to as much more: the yearly direct income varied between £400 and £1400, the working expenses from £600 to £1 200. It would appear therefore that, as also in the more recent case of the Agra Canal, irrigation from which is not to be allowed within 5 miles of Agra, there were some local magistrates and tax collectors having traditions opposed to irrigation. Latterly the irrigation from the Agra Canal has supplied the wants of the neighbouring districts.

The Bandalkhand Irrigation Works consisted in 1872 of five lakes and reservoirs in the Hamirpur, and seven in the Jhansi districts; they have unfortunately remained under the control of the tax collectors, and little is known of the correct amount of land irrigated by them; a certain amount is irrigated free of water rate, although an increased land rate is levied on it. The names of the tanks and lakes are:—

		liles of Distri- ataries.	Acres Irrigated.	Miles of Distri- Acres butaries, Irrigated
In Jhanss.			1	In Hamirpur,
Kucha Bhawar		33	7	Thannah 5 246
Barwa Sagar		81	260	Tikaman 1 48
Kuchni	-	16	164	Paswara tank 9
Pachwara		11	10	Kirat Sagar 4 11
			(Maddan Sagar 📱 101
Total	١	39	441	Kallian Sagar . 3 32
				Bijanagar tank 1
			- 1	Phulbagh 2 157
In Hamirt	ur.		i	Bela Tal tank 135
Bijanagar, three Dasrapur, four	• 	7 2	176 254	Total 19‡ 1170

The former works irrigate the land of thirteen villages, the latter that of sixty-one; about three-quarters of the crops grown are cereals, including rice and one-fifth sugar-cane. Some approximate financial results of these works will be found in the tabular statistics. It is in contemplation to increase the irrigation from these works to 22 000 acres.

In 1882, the following were the lengths of channel from the respective lakes:—

Jhansi.		Hamirpur.	Miles.	. Hamirpur.	Miles.
Barwa Sagar Pachwara Magarwara	8	Kîrat Sagar Maddan Sagar Kallian Sagar Bijanagar	2 50 0 80 5'20	Dastapur Thannah Tikaman	2,00

The amount of water expended in irrigation in 1882 varied from 207714 to 362555 cubic feet per acre of irrigation, as a mean between Rabbi and Khanf supply to a crop in the Jhansi districts; the extremes being 207086 to a Rabbi crop, and 422579 to a Kharif crop. In the Hamirpur district, the extremes reached were 106236 and 5507704 cubic feet, both to Rabbi crops, per acre.

The total irrigation effected in 1832-83

1		Kharif. Acres.		Rabbi. Acres.	Total. Acres.
Jhanksi series	***	237		I 204	 1 441
Hamirpur series		76	***	1111	 1846
Total	•••	313		2 315	3 287

Dandalkhand Irrigation Reservoirs.-Irrigation and Revenue.-Earlier Returns.

2	Total Results up to the end of each Year.
	İ
2-13	Increased Land Revenue.
	∀ ?
	ı
~	1 000
_	_
_	1 933
_	2 109
_	_
3 638	_
-	-
_	2774

N.R.-These works having been under the charge of the collectors, the correct financial condition-even the true

The above affords a very rough indication of the real state. extent of irrigation-cannot be arrived at.

		Miles of Distri- Acres butaries, Irrigated
In Jhanst.	1	In Hamirpur.
Kucha Bhawar 3	, ,	Thannah 5 246
Barwa Sagar 8	260	Tikaman 1 48
Kuchni 16	164	Paswara tank 9
Pachwara It	10	Kirat Sagar 3 11
	-	Maddan Sagar 2 101
Total 39	441	Kallian Sagar 3 32
=		Bijanagar tank — 1
	Ĩ	Phulbagh 2 157
In Hamirfur.	- 1	Bela Tal tank 135
Bijanagar, three 7	176	~ -
Dasrapur, four		Total 191 1170
manufact com	-27	· · · · · · · · · · · · · · · · · · ·

The former works irrigate the land of thirteen villages, the latter that of sixty-one; about three-quarters of the crops grown are cereals, including rice and one-fifth sugar-cane. Some approximate financial results of these works will be found in the tabular statistics. It is in contemplation to increase the irrigation from these works to 22 000 acres.

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Thansi.	Miles.	Hamirpur.	Miles	. Hamirpur.	Miles.
Barwa Sagar	., 8	Kirat Sagar	1.	Dasrapur	
Pachwara	1I	Maddan Sagar .	5.20	Thannah	
Magarwara	10,	Kallian Sagar	0 80		1.50
Kachnio	03	Bijanagar	5 20	Niagaon Bela Tal	0.20

. The amount of water expended in irrigation in 1882 varied from 207714 to 362555 cubic feet per acre of irrigation, as a mean between Rabbi and Kharif supply to a crop in the Jhansi districts; the extremes being 207086 to a Rabbi crop, and 422579 to a Kharif crop. In the Hamifpur district, the extremes reached were 106236 and 5507704 cubic feet, both to Rabbi crops, per acre. The total irrigation effected in 1882-83

was then:—	Kharif. Acres.		Rabbi.		Total.
Jhansi series	237	•••	1 204		1441
Haminpur series	76	•••	1111	•••	1 846
Total	313		2 315		3 287

Dandalkhand Irrigation Reservoirs .- Irrigation and Revenue .- Earlier Returns.

	ñ	otal Results	Total Results up to the end of each Year.	of each Yes	e.		•		During	During the Year.	
Year.	Capital Outlay.	Direct Income.	Incressed Land Revenue.	Gross Returns,	Working Expenses,	Net Returns.	Interest Charges.	Acreage irrigated.	rigated.	Free Irri- gation.	Exclusive of free Ir- rigation.
To end }	ا پ	% I	١ ٢٧	9	√2 ±	\ 2	42	Kharff.	Rabbi.		Total,
28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1888 888 888 888 888 888 888 888 888 88	186 288 401 619 746	1 200 1 1 207 1 1 003 2 1 1 0	1 002 1 481 1 889 2 334 2 1748 3 196	136 136 1409 1756 1756	966 903 993 511	120 188 188 188 188 188 188 188 188 188 18	1788 347	500 735 735 735 735 735 735 735 735 735 735	mount unknown.	649 893 1349 1349
1872-73	7 105	1 318	3214	4 633	3 733 4 278	222	1 639	306	1 300	V	940 1 183 1 610

N.R.—These works having been under the charge of the collectors, the correct financial condition—even the true The above affords a very rough indication of the real state. extent of irrigation-cannot be arrived at.

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n Net Profit.	J.	-	(1367)	(=363)				()70-)	(-389)	(-100)	(-338)	(118)	(-146)	(-123)
Interest on Outlay.	7	320	313	317	300	900	23.1	004	337		700	700	200	330
Net Returns.	7	1	(-52)	(- 3#)	(E)	(1929)) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	(6)	286		07.0	201	7 77	243
Indirect Revenue.	7	255	255	255	255	130	130	130	130	130	130	418	300	906
Direct Revenue.	7	ı	(-307)	259	434	430	313	298	189	316	336	293	401	• 430
Working Expenses.	, y	ı	920	547	779	020	633	490	375	557	440	200	523	499
Total Outlay.	y	i	6 955	7 203	7 441	8 257	8 257	8 257	8 262	8 262	8 292 .	8 292	8 292	8 292
Capital during Year.	¥	555	ı	086	238	817	1	ı	to.	1	ı	1	į	ı
				:	•		_	:	:	:	;	-:	:	:
Year.		12-0281	1871-72	1872-73	1873-74	1874-75	1875-76	1876-77	817-18	61-8181	1879-80	18-0881	1881-82	1882-83

SOUTHERN INDIA.

The Tanks of the Central Provinces and of Barár are, like those of Bombay, comparatively few and generally of small size; the Kanhan reservoir project, which involves a storage reservoir covering 41 square miles, a main canal 142 miles long, and minor channels of 400 miles in the aggregate, is still not com-In Barar, a fertile cotton producing province that would gain enormously from the advantages of irrigation, the tanks are few, small, and in a neglected condition; it was at one time imagined that any large storage projects for irrigation in this province would be perfectly impracticable owing to the configuration of the country; yet in 1870, three large storage reservoirs were proposed at Donad, Balapur, and Akola, as well as several smaller ones, by a civil engineer appointed by the Government of India Most of these detailed projects were then set aside by the provincial head of the Public Works Department, a military man incapable of judging about matters of irrigation. In this province the opposition of the magistrates to irrigation was so great that they turned out a civil engineer from a rest-house, while helpless from choleraic attack, in the hope of ending him Under more enlightened auspices. Barar would have become a well irrigated and permanently prosperous province.

Between 1872 and 1878, the irrigation department of Barar having been abolished, the larger projects were set aside; but some of the smaller projects, as well as a few village tank restorations, were carried out by an assistant under the buildings department of Public Works. These were —

Buldana	Chikalda	Karinja
Sindkher	Youmal	Tallagaon
Arali	Wun	Shiagaon
Fattahkalda	Kayar	Kutasa
Ambona	Chatwan	Kher
Gossir	Rissod	Rel

Some small dams were also made at Akola and Balapur, in 1873; but not in accordance with the larger projects before mentioned. The Nalganga and Wagdo large projects were not even attempted on the petty scale of village tanks; which the obstructive tax collectors usually permit.

Since 1878, the construction and restoration of village tanks have entirely ceased; and no irrigation works have since been attempted in Barar until 1883, or later. The Tanks of the Bombay Presidency are comparatively few, and there is little information about them available in 1872. In the district of Nimar in the Narbada Valley, is the lake of Lachma, a tank three miles in circumference; this with 105 other tanks have been restored since the British occupation. The Chuli tank on the Chuli ravine, and the Mandleshwar tank on the Chapra, both in the Narbada territory, were restored in 1846 by Cantain Trench.

In Gujrat a reservoir project, in connection with the Tapti, intended to irrigate 104 000 acres, was being carried out in 1872.

In Khandesh, a storage reservoir in the Girna Valley, and the Mukti reservoir, near Dhulia, were then being constructed: the latter has a catelument basin of 50 square miles, which, with a rainfall of 161 inches, will collect 477 million cubic feet, of which the tank will hold about 346 millions. The lartola tank, in the same district, was nearly completed in 1872

In Dharwar, the Madak tank had recently been constructed, and some storage works in the valley of the Yerla, a tributary of the Krishna, were being made in 1872.

The Ekruk tank on the Adila, a tributary of the Bhima, in the neighbourhood of Sholapur was completed in 1869, and supplied water for irrigation in 1871.

The Mutha tank has been included among canals; also the Mukhti and the Pingli tanks. (See Canals of the Bombay Presidency.)

The irrigation from tanks in 1882 is shown in the two following tables. Details of the Ekruk scheme, the largest of them, are given separately.

The Larger Tanks of the Bombay Presidency .- Irrigation in 1882.

District.	Tank.	Com- manded.	Irrigable.	Irrigated.	Gross Receipts in 1882-83.
Khandesh	Hartâla Mhasva	Acres. 584 4 647	Acres 527 2 145	Acres. 101 187	£ 8 112
Ahmadnagar	Bhatodi	15 126	12 124	1 023	176
Pun	Matoba Kásurdi Shirsuphal . Bhádalwáde	10 700 597 4 500 1 900	7 133 478 2 500 1 520	1 932 160 200 131	494 23 12 31

The Larger Tanks of the Bombay Presidency-(continued).

District.	Tank.	Com- manded.	Irrigable	Imgated	Gross Receipts in 1881-83.
Sholapur .	Koregaon Ashti Ekrûk	Acres. 15 632 17 149	Acres — 13 459 15 318	248 1 306	17 95 820
Sitára .	Nehr Maini	8 510 4 876	7 159 4 625	749 742	435 429
Dharwar .	Dambal Mavinkop Gadikere Madag Kalala	3 955	3 SS5 — 1 73°	#82 -	58 85 371 210
	Total			7 282	3 379

Tanks Collectively under Supervision of Collectors.

Col	lector	ale.		No of Tanks.	Irrigation.	In 1882-83	Gross Receipts in 1882-83.
Ahmadabad Kaira Broach Surat Násik Khandesh Ahmadagar Puna Sholapur Sálara Belgaum Dharwar Kaladgi Kanara				108 1 675 20 1 641 889 94 2 6 101 1 1 055 3 150 32 226	Acres. 8,782 15 754 17 848 39 490 11 584 146 566 1 925 90 15 999 110 176 1 372 24 512 1 105	Acres. 10 368 8 301 10 872 27 641 8 945 148 464 89 7 768 61 678 890	1 218 3 019 4 725 14 929 5 580 33 422 2 363 11 511 250 490
Total		•••	:	9 003	250 117	13S 269	44 591

The Ekruk Tank.—The following are the data of the original project, which was carried out by F. D. Campbell, Esq., C.E.

Catchment area 14t square miles, minimum annual rainfall 12 inches; flood discharge of Adila River 37 000 cubic feet per second; a flood lasting five days gives 11 000 cubic feet per second; fall of Adila River 7 feet per mile, or 1 in 754.

Area of reservoir 64 square miles, maximum depth 60 feet.

Contents of reservoir 2 222 millions cubic feet $= 6\frac{1}{2}$ inches over catchment area,

Calculated maximum velocity over waste weir 10 feet per second. Waste weir discharge $250 \times 5 \times 10 = 12500$ cubic feet per second.

Total length of dam 7 200 feet, including 2 730 feet masonry. Maximum height of earthwork 72 feet, or 7 feet above flood line. Height of masonry 3 feet above highest flood, exclusive of 3 feet of parapet above.

Evaporation of 7 feet deep during eight months = 750

millions cubic feet.

Unutilised residue in bottom of tank 20 millions cubic feet.

It has three eanals of discharge.

i. The lowest, perennial 28 miles long; its head is 20 feet above the level of the bottom of the tank, having a discharge of 44 cubic feet per second, an area irrigable from it of 25 square niles, 8 months, 912 millions cubic feet.

ii. The next for a four months' supply, t8 miles long, having a discharge of 42 cubic feet per second, an area irrigable from it

of 21 square miles, 4 months, 435 millions cubic feet.

iii. The next for a four months' supply, 4 miles long, having a discharge of 21 cubic feet per second, an area irrigable from it of 10 square miles, 4 months, 217 millions cubic feet. The discharge of one four months' channel will be compensated by the mansun supply.

The duty of water for rice alone is fixed at 96 acres per cubic

foot per second, and that for all crops together at 150

Acreage under command, 35 840 acres.

The water rate for perennial crops is 16s, and that for one season crops 8s.

The calculated cost of the works was £100 937, including 15 per cent for establishment; the probable gross revenue will be eventually £11 820, and the cost of maintenance £2 323, at

3 per cent. on the outlay; this will yield a net revenue of £9 491, or 9 per cent. on the capital expended

The Tanks of Haidarabad are extremely numerous, the whole of the eastern portion of this state, which consists of black cotton soil, is thickly studded with them. They are all of the Madras type, similar to those of the neighbouring districts of Karnul and Ballari, and were in a very had state of repair in 1870. There are also a few large artificial lakes, as, for instance, the . Hosen Sagar near Sikandarabad and traces of others that at one time must have supplied a large amount of irrigation There is unfortunately no information available as to their number or effective power, Haidarabad being an independent state extremely lealous of external interference. Latterly, however, about 1871, the Nizam had engaged the services of two or three English civil engineers, and it is hence very probable that he then commenced the repair and reconstruction of these tanks with the view of re-developing the irrigation of his province. Since then a permanent Public Works Department has been maintained, and though its efficiency has been much marred by native intrigue and parsimony, important results have been achieved. Details are not available

The Tanks of the Madras Pessdency are exceedingly minicrons, and some of them are of immense size. They were made under the auspices of the Telling rajahs. It is said that in the fourteen districts of Madras there are 53000 tanks, having probably 30000 miles of embankments, and 300000 separate masonry works, weirs, and escapes, yielding a revenue of £1500000, and laving a capital sunk in them of 15 millions sterling, yet in 1853 not one new tank had been made by the English, while a very large proportion of them had been allowed to fall into disrepair

The Viranam tank, a very ancient work, in Tanjor, has an area of 35 square miles, and an embankment t2 miles long, it is still in full operation, and secures an annual revenue of £11.453

The Chembrambakam tank in Chingliput resembles a large natural lake, its embankment is more than 3 miles long, and it has six waste weirs with a total width of 676 feet of escape; it supplies 10000 acres of nee cultivation. This tank was enlarged in 1867, at a cost of £41 000. In 1882-83 its capital account had reached £62 ±34; and the revenue for the year

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was £3 265, the irrigation being 12763 acres of first crop, and 3 216 acres of second crop.

The Madrantakam tank in Chingliput yielded a gross return

in 1872 of £1 697, and a net return of £1 607 on a capital outlay probably spent in repairs or reconstruction, of £2 248.

The Kavari-pak tank in North Arcot is also of great antiquity; it is fed from the Paler River, and has an embankment nearly 4 miles long, reveted with stone along its entire length; it irrigates about 7700 acres. In 1872 its banks were much damaged by an extraordinary flood, and some repairs were therefore made.

In the deltas of the large rivers of Madras there is a large number of tanks, the irrigation from which is mixed up with that from the deltaic canals in the official reports and returns. These

have ceased to be storage works in the proper sense, having become distributing tanks; but there are many other large tanks that have not been transformed, about which there is no separate detailed information available.

In 1869, the author of this book was deputed by the Govern-

In 1869, the author of this book was deputed by the Government of India to visit them and collect information, but was so soon transferred to other work that the results were small.

The irrigation from the Madras tanks in 1882 is given collectively in the following table:—

Madras Presidency.-Tanks and Minor Works of Irrigation, collectively.

Imperial Works.		Minor Works.					
Collectorate,	Irngation 1832-83.		Total Irrigation	Irrigation 1882-83.		Total Irregation	
	1st Crop	2nd Crop.	Revenue.	1st Crop	2nd Crop.	Peranna	
	Acres	Acres,	٤	Acres.	Acres.	£	
Ganjam	82 476	74	13 035	112 280	908	13 576	
Vizagapatam	28911		6411	18 763	۱ –	5 253	
Godavari	32 326	895	4 480	31 146	525	3 168	
Kistna	22 274	35	5761	16 231	66	4 418	
Nellur	118 200	6 379	41 087	33 188	2 924	10 256	
Kadapa*	53 584	16 600	24 162	123 211	31 224	41 145	
Karnul	19 842	6670	9 688	23 875	4 048	7 883	
Ballari	28 963	11 119	16 059	24 347	7 482	7 023	
Anantapur	28 871	7 405	10 582	50 340	13627	15 916	
Chinglipat	198 661	35 676	50 999	126 933	17 867	27 532	
South Arkat* .	212 534	20 382	65 727	t42 843	15 306	42 203	
North Arkat	96 477	22 844	33 937	141 611	54 162	50 177	
Salem .	21 926	19932	10 475	75 246	67 926	25 086	
Koimbatur	88 371	40 382	51 885	10810	3 268	4 150	
Tanjor* .	40 750	2 603	10 017	32089	r 809	6014	
Trichinopallı	67 572	26 107	22 572	64 049	20 332	16 863	
Madura .	89 298	4S 530	21 580	68 547	26 399	12912	
Tinnevelli	129 369	104 777	103 198	68 881	37 134	37 090	
Old Works	-	-	13 220	- 1	- '	_	
Total	1 360 405	370 410	517 687	1 165 359	305 006	330 656	
Grand Total	2 525 794	675 416	618 563		- !		
Land Revenue	-	-	318 301	-	_		
Total Revenue	-	-	1 166 867	-			
* These figures are authority ate.							

^{*} These figures are approximate.

The Tanks of Maisur are of native origin; they are exceedingly numerous, the whole country being amply supplied with irrigation by many series or chains of them; they are, however, owing to the configuration of the country, of small size, excepting in a few cases. They are in a very deteriorated condition, and have suffered greatly from silting up and want of repair and good management. The large amount of water utilised in tanks in Maisur, is indicated in the tables of the rivers of that province. It is unfortunate that the irrigated acreage due to tanks and anicuts are inseparably mixed in official records. Maisur, although it is a plateau elevated from 2 000 to 3 000 feet above mean sea level, has, with the exception of the Mulnad or rainy tracts of the Western Ghats, a small amount of rainfall, thus forcing water storage as an absolute necessity on its population; it, on the other hand, has the disadvantages of a sandy, and hence leaky soil, and comparatively steep surface slopes, the longitudinal slones varying from 10 to 20 feet per mile in the flatter portions, and 60 to 80 in the steeper portions of the country, and more rapid transverse slopes, the former enhancing the cost of storage, the latter diminishing the breadth of irrigation from the channels of distribution. Stone is abundant, and is worked into rough forms, though too hard to be dressed for ordinary work. It is a meiss of horizontal cleavage, which splits into sheets 3 to 24 inches thick, and 25 to 35 feet long, and is excellent for slabs and pillars, too hard to be dressed for ordinary work. For pitching, natural boulders are used, which are generally very round. Clay, on the other hand, is very rare; and lime is generally to be found only at great distances, and is hence often dispensed with in anicuts and overfalls, which are made to depend for stability on the size and position of the boulders.

Description of an average Maisur Tank.—Length of dam 1 to 13 miles; 18 feet high, 12 feet top breadth, 60 feet base. Front revertment of rough stone, with a batter of 1 to 2, its facing 175 to 3 feet thick backed with the same thickness of loose rubble; sluices 1 to 3 to each tank; section of vent 2 feet × 2 feet, length 30 to 120 feet, form of section sometimes barrel-shaped, sometimes rectangular; they lead off from the lowest point in the tank. Inter cistern 3 feet high, 6 feet square, outlet eisterns the same; plug pole and gibbed stones for orffee; escape weirs

I to 4 for each Lunk, 30 to 300 feet wide, made of the largest stones, water front 3 to 9 feet deep; dam stones 3 feet april, 4; feet high, which when damined give 2 feet more water; wing-walls 3 to 6 feet high, convenging and afterwards diverging; tail paved either sloping for a long distance or horizontal; a lower stone wall is sometimes placed across the tail at some distance off to intercept some of the escape water, which is taken off by a channel.

Earlier Returns.-- In 1811 there were 6.450 tanks in Maisur, of which 4 too were large irrigating reservous, 13 737 small, and 8 600 uninficating, e.c., in a uscless condition . giving about a effective tank per square inde in the gross, the area of Maisur being 27 260 square miles of which 60 per cent is under the tank system. In the seven districts of Kolar, where there are moderate conditions of ramfall, and no very large reservous, there were 3611 tanks, of which 2950 were irrigating, giving 107 tanks to a square mile, and an approximate average quantity of wet cultivation of 10 acres to each tank. In the companyingly rainless tract, comprising portions of six districts, on which the annual rainfall varies between 10 and 20 mehrs, there were 1977 tanks, giving o'at irrigating tanks per square inde and a said of net cultivation as an average to each tank. After that the a certain amount of money was spent in repairs. In 1997 her ever, the Executive Engineer of the Bangalur Die and a reported that fully half the tanks under his charge were bus at in Chittaldrug 285, or one-third of the recorded mutiles, and of order: in Tomkur, 530 out of 1124, in Shame of out of 4520, and in the Maisur Davison of A Hence, it appears, that there were in all alout 1 . . . requiring repair at a rate of £399 c.cli at-£150, and that a total outlay of £299 660 " them in good order.

In 1872-73 as many as 249 tank- seed I gation Department of Maisures 1870 of gradually, by bringing the tanks 69 to repair, and then handing them one to the tax collectors; by these measures. Maisur will be economically brosses.

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margin of about 40 miles, and an embankment 1 000 feet long, 84 feet high, and 600 feet breadth of base; the Maddak tank on the Vedavatti, whose embankment is 1 220 feet long, and 90 feet high, having a breadth of base of 660 feet; and the Motitalao, on a feeder of the Lokani, having an embankment 117 feet high, 225 feet long, and a breadth of base of 375 feet. These are in specially favoured situations, between two hills guarding the outlets of large valleys. The proposed Mauri Kunawai and Kumbarkattai reservoirs have similar sites.

Later information in 1882-83 is not available, as the province is now under native administration as an independent state.

Maisur Tanks .- Catchment Areas.

River Basin Rivers with At	ea unin-A	Drainage Area inter- cepted by Tanks.	Total Area of each Catchment Basin	Proportion of whole Area under the Tank system.
		6 217	5g miles. II 031	Percentage 56
II Palar 47	-	1 036	1 036	100
III. Penner 167	334	1946	2 280	85
IV. Pennar 32	222	1319	1541	85
V. Kavari . 646 5	526	5 769	21 295	51
VI. Western Coast rivers 103 I	181	٥	1881	۰
Totals for Maisur and 1 606 12	777	6 287	29 064	36
Deduct for Kurg I	795	-	1 795	
Total for Maisur only 1516 10	982 1	6 287	27 269	60

Maisur Tanks .-- Irrigation and Outlay.

Period.	Under wet and Garden Cultivation.	Expenditure on Repairs other than the Astagram Channels.	Average
From 1837-38 to 1841-42	Acres. 1 705 150	47 018	9 401
,, 1842-43 ., 1846-47	1 849 759	43 225	8 6 4 5
,, 1847-48 ,, 1851-52	2 087 929	58 644	11 729
,, 1852-53 ,, 1856-57	2 160 309	70 021	14 004
,, 1857-58 ,, 1861-62	2 169 040	80 762	16 152
25 years' total outlay	-	299 670	11 937
25 years onchannel repairs	- 1	57 537	2 301
25 years on tanks only	-	242 133	9 686

STORAGE WATERWORKS OF INDIAN CITIES.

BOMBAY .- The Vahar Reservoir, by Henry Conybeare and Walker.

Bombay was the first of the Indian cities to carry out for itself waterworks on a modern system, and call in the aid of English civil engineers to design and superintend their execution.

In 1854 Mr. Henry Conybeare determined that the Vahar basin, in the valley of the Goper, was adequate to the collection and storage of all the water that would be required for Bombay for some years; the works were therefore confined to the formation of one artificial lake, and their execution entrusted to Mr. Walker, as Resident Engineer, in 1856. The catchment area was 3 948, and was capable of being extended by eatchwater drains to 5 500 acres; the annual rainfall 124 inches, of which it was calculated that six tenths or 744 inches would be available, would in these cases supply 6600 millions, or 9000 million gallons. The storage capacity allowed was 10 800 million gallons; deducting from this the loss from evaporation, which at 6 inches per month for the eight dry months of the year, would amount to 1 000 million gallons, the available supply would be 9 800 millions. As the annual rainfall on the gathering grounds greatly exceeded the annual consumption of Bombay. it was evident that the water would continue to rise in the lake from the commencement to the end of the rains, or for three months, leaving only nine months' consumption to be provided Hence, the reserve allowed in the lake was equal to 9.800-3.700=6 100 million gallons, at an allowance of twenty gallons per head per day for a population of 700 000 during nine months, and was thus nearly equal to two years' supply.

When filled up to the level of the waste weir, the maximum depth of the Vahar Lake is 80 feet; it covers an area of 1 394 acres, and stands 180 feet above the general level of Bombay. The three dams by which the water in the lake is impounded, are respectively \$4, 42, and 49 feet in extreme height, and \$35, 555, and 936 feet in extreme length at the top, and they altogether contain the following quantities as totals: earthwork 406 066 cubic yards; puddle, 55 089; broken stone under

pitching, 1 983 cubic yards; and pitching, 53 617 square yards. The top width of dam No. 1, which carries a road, is 24 feet, and that of the two others 20 feet; the inner slope of all three embankments is 3 to 1, the outer 2½ to 1; the embankments were specified to be formed in regular layers less than 6 inches thick, watered, punned, and consolidated. The puddle walls are 10 feet wide at the top, and batter 1 in 8; the trenches for foundations were excavated through the surface rock and past all surface springs into the solid basalt below, the slopes and tops of the dams were covered with 12 inches of stone pitching over 12 inches of broken stone.

The waste weir is 358 feet long, and has a top width of 20 feet, faced with ashlar. The water is drawn from the reservoir through a tower, provided with four inlets, at vertical intervals of 16 feet, having a diameter of 41 inches, and provided with conical plug seats faced with gun-metal-the plugs being suspended from a balcony, and worked by cranes at the top of the tower. The inlet in use is surmounted by a wrought-iron straining cage, covered with No 30 gauge copper-wire gauze, and fixed to a conical ring, fitted into the inlet orifice in the same manner as the plues, and equally capable of being raised or lowered at pleasure, the strainer has a surface of 54 square feet. The strainer is so affixed to the cage as to admit of its being changed in ten minutes from a boat, and a plug substituted for the care. At the bottom of the inlet well, and exactly over the entrance to the main, is another conical seat, into which a similar straining cage, having a surface of 90 square feet of No 40 gauge copper-wire gauze is inserted. The objects of this arrangement were to utilise the whole head of water, including that due to the depth of the lake, which would have been lost had the water been strained at the outside foot of the dam : and to avoid the use of heavy sluice-valves, in positions in which it would be difficult to get at them. Without this, the utmost head obtainable would have been insufficient for a distribution by gravitation alone No filtration arrangement nor sludgenine were considered necessary

The supply main traversing the dam is 41 inches interior diameter, and its metal 13 inches thick; it is laid in a level trench exeavated in the rock and filled with concrete; the portion traversing the puddle trench is supported on ashlar set in

cement, puddled to a depth of 6 inches, and then arched over with four rings of brick in cement; two teakwood washers being affixed transversely on the pipes to prevent any water from passing between the pipes and the puddle. At the sluicehouse, situated at the outside foot of the dam, the large main, 41 inches in diameter, bifurcates into two mains, each 32 inches, which continue for a distance of nearly 14 miles to Bombay. The supply is distributed through the town by branch and street mains in the usual way; the hydrants are self-closing. and of a design that admits of their closing either with or against the water pressure, the counterweights being adjusted to the resistances at the various levels of the town; the sluicevalves, 32 inches diameter, are so constructed as to be capable of being closed or opened under the severest pressure, with a very trifling exertion of force; the smaller valves are on Underhay's system, which admits of the removal of the valve seat and valve, without disturbing the laying of any portion of the mains. The water is delivered under a pre-sure of from 165 to 18a feet.

The actual delivery of water commenced in March, 1860. The original estimate of these works was £250 000; their cost, including interest, was £655 000. The result was a supply of excellent water to Bombay of 8 000 instead of 9 800 million gallons daily, bringing in an annual revenue of £38 000. At present, in 1873, when the population has increased to 800 000, the supply per head amounts to only 10 gallons daily. and an additional supply is required. Various projects, having this object in view, have been proposed by Mr. Russell Aitken, Captain Hector Tulloch, and Mr. Rienzi Walton, C.E., municipal engineers, and a very large amount of time has been spent in discussing them.

MADRAS .- The Choloceram and Red Hill Reservoirs. For Water Supply and Irrigation by W. Fraser,

The original estimate of the works was as follows :-

i. A dam across the Cortelliar Stream ii. A channel with the head and other sluices, bridges, and other requisite works, for 81 miles from the dam to

Cholaveram tank

2 206

iii. The enlargement of this tank by raising its embank-	£
ments 18 feet	15 239
iv. A channel 23 miles from the Cholaveram to the	
Red Hill tank, with sluices, bridges, and other	
works	6596
v. The enlargement of this tank by raising its embank-	
ments 15 feet	11 793
vi. A channel from Red Hill tank to the Spur tank in	
Madras, with sluces, bridges, and other works	2 803
Sundries, compensation, superintendence	13 348
outdoor, compensation, superintendence	10 010
	63 693
	00 000

In consequence of alteration of design and increase of rates the subsequent revised estimate amounted to £104 264

The dam as erected was 469 feet long, and 61 feet high at crest, resting on a sold foundation 4 feet deep, on the top of a double row of wells 9 feet deep, which were earried down to a clay stratum; the body wall was made of laterite. The head sluices eonsisted of ten vents 5° × 8° high, having piers and abutments 3 and 5 feet thick, built on 9 feet wells and 3 feet foundation connected with the dam, the sill of sluices is 6 feet below the crest of the dam, these works are made of dressed gneiss and laterite. Supply channel 81 miles long, inclination 2 feet per mile, bottom breadth 30 feet, slopes 14 to 1, berms 15 feet each, the ordinary excavated soil to be used for embankments in low places, intended supply 2,700 million cubic feet in 35 days

Cholaveram Lake dam as existing 1 mile long, extended and raised 18 feet on hills of latente and gravel, escape weir 200 feet long made to discharge 94 million cubic feet, or a quantity equal to the total capacity of lake up to still in twenty-four hours, with a depth of discharge on still not exceeding 12 inches; this quantity is assumed, because these tanks have been filled in twenty-four hours of mansun in extreme cases. Supply-channel in laterite, which can be utilised, section as before, fall 3 feet per mile.

Red Hill Lake embankments 9000 feet long, only slightly extended, as the ground rises rapidly, and raised 15 feet. In reconstructing the embankments, the old work is stepped and the new earth laid in thin layers, sloping inwards, the puddle wall is carried up simultaneously, outside which is a 12-inch layer of gravel and stones, and beyond that 18-inch stone pitching. Surplus weir 400 feet long, to discharge and keep the surface down to 23 feet above sill: two irrigation sluices, and the head sluices aid in this; these are similar to those for the Cholaveram Lake

Bridges-14 road bridges; 7 foot and cattle bridges; 12

· siphon culverts for under drainage and irrigation.

Data of Supply.-The Cortelliar gives 450 millions of cubic yards in 30 to 40 days of mansun; its small summer channel is perennial. Drainage area 770 square miles; the above mansun vield of which is only 64 inches over the surface, or about onefifth the downfall Two other streams also yield 540 million cubic feet per annum, which is also intercepted. The Cholaveram Lake formerly held 91 million eubic feet, but when raised will hold 983 millions cubic feet. The Red Hill Lake formerly held 553 millions cubic feet, and now 2 754 million cubic feet; the two together 3 737 million cubic feet, this, after deducting the amount of water to which the Mirasidars have a right, will leave 2 522 million cubic feet; of this amount 162 millions will be used to irrigate 8 571 acres of rice, at 1 890 000 per acre, yielding £600 at 14s per acre, and 891 millions for water supply. Assuming that the population of Madras will increase from 170 000 to 500 000, and will require a supply of 20 gallons per head daily, their wants will not exceed 594 million cubic feet per annum. The distribution of the town supply from the Spur tank forms a separate municipal undertaking: the municipality of Madras agreeing to pay 1 rupee per 27 000 cubic feet of water taken from it.

The original rates of work per cubic yard were—carthwork of all sorts, 2\frac{3}{2} to 4, annas; puddling, 6 to 8 annas; revetment, 8 annas; stone work complete, 3 rupees to 3 rupees 4 annas; thus, quarrying and squaring, 1 rupee 8 annas; cartage, 2\frac{3}{4} uniles, 1 rupee; building, 8 annas. These rates were afterwards increased

The capital outlay up to the end of 1871-72 was £104772, but some further sums were spent during 1872-73; from which it would seem that the Madras waterworks were then nearly in perfect working order; the income and cost of maintenance up

to 1872-3, was £222 and £2 911 respectively; and during 1872-73, £1 516 and £667.

These waterworks, which Mr. Fraser was not allowed to complete, have been particularly unfortunate. Some earthwork in . the tank-dam, in 1869, was done quite at random, so that prospective failure seemed inevitable, in the author's opinion.

In later times, after mishaps, the works have been altered and extended. In 1882-83 the capital expenditure was £147296, and the irrigation revenue £2 100 on about 10400 acres of crop, including first and second crops. This covers more than the working expenses.

NAGPUR .- The Ambasheri Reservoir, constructed by Mr. A. Binnie

The name of the projector of this scheme, which is an enlargement of a native tank, is not mentioned in the official records: it was chosen from among other projects for the supply of Nagpur, by Mr. Binnie, in 1869, and laid before Government in two forms—one combining irrigation, and the other without; the second was adopted.

Data.—Population, 84,000, catchment area 66 square miles, bare and basaltic, having an annual rainfall 4073 inches, mansun rainfall 37.52 inches Proportion run off in an average mansun 0.43, minimum 0.668, maximum 0.6

The evaporation is based on Conybeare's measurements at Valiar, Bombay, which give 25 feet in eight months of dry season, or 3 inch daily, hence allowance is made for 35 feet in 456 INDIA.

inch. The formula used for the discharge of pipes is Young's Eytelwein, $v=50\sqrt{\left(\frac{dk}{l+50 d}\right)}$. There are scouting valves

at low points. The embankment is in layers 12 inches thick, inclining inwards 1 in 6, retentive clayey material alone used; its surfaces of hard material, covered with 12 inches of rough hand pitching; its slopes are outer 17 to 1, inner 2 to 1; its foundation is stepped and benched. The escape weir is of basalt rubble, its sill of angle-iron 3 x 3 x 1 welded and bolted to blocks. The waste watercourse is 18 feet broad at bottom with slopes 1 to 1. The main pipe is carried on walls of rubble, or in a bed of concrete 3 feet thick, stepped into the embankment; in the valve house it is laid in concrete. Pipes above 13 inches diameter to have wide sockets, caulked with spun yarn, and lead driven in with caulking tools; those of less than 13 inches turned and bored, fixed with Roman cement. All pipes to be tested under pressure by hammer 7 lbs weight. Angus Smith's process applied to all pipes inside and out after fitting. Distributing pipes to bear on solid ground, in trenches 4 feet to 21 feet deep, filled and rammed.

The puddle wall in the centre of the dam is 5 feet wide on the top and 10 below, and 30 feet high, made in layers of 8 inches.

The above project, drawn up in detail in 1869, was sanetioned in April, 1870; the contemplated irrigation being deferred. The estimates amounted to £32 535; the reservoir was opened in October, 1872, but the distribution was not carried out by that time. The reservoir has a top surface of 370 acres, and a storage of 2575 million cubic feet, of which 240 millions, or 1500 million gallons, are available

The cost of excavating the puddle trench, including pumping, was £2 368, at the rate of 1s per cubic yard; the cost of puddle, £6 659, at 4s per cubic yard; the cost of embankment, in 1 foot layers, rammed and watered, was £4 277, at 5½d. per cubic yard; the rates for pitching were from 5s. to 10s., and for turfing, 2s. per cost perficial feet; the total cost of the outlet, including straining-tower, foot-bridge, well and valve house, was £2 893, and that of the escape weir, £821; the rates for ashlar, basalt, rubble, and concrete being from 27s. to 54s, from 10s. to 16s., and 8s. per cubic yard.

The distribution source is a public one, the water standards being placed 100 yards apart along the streets. The main pipe was 4 miles long and 11 feet in diameter, and the distribution pipes 10500 yards long and 1 foot in diameter; the pipes were delivered in Bombay at £7 5s. per ton, and in Nagpur, at £11 14s. The works were completed within the estimate, and a supply of 15 gallons daily per head can be maintained in years of extreme drought.

Avot . - The Abola Recervie

A Project for combined Irrigation and Water Supply of Akola, by
L. D'A. Jackson, Executive Engineer for Irrigation in Barár,

The proposed works consist of-

- A reservoir formed on the Morna River by a masonry dam and earthern embankments east and west of it.
- ii. An irrigation channel 5 miles to the first watershed, and 3 more to the third watershed to the east of the river, and irrigation channels 15 miles to the west of the river.
- . III. Filter beds, drinking and bathing basins, with a fountain at the town gate of Akola, with pipes to it 11 miles in length.
 - I. Masonry Dam 625 feet long, extreme height 36 feet; area of section of superstructure down to 30 feet 03H, and of foundation below that 21h; strengthened by buttresses 50 feet apart from centre to centre; the wing-walls rise to 8 feet above the sill level and revet the embankments, which are 8 feet wide at top, slopes 2 to 1 and 3 to 1, and have a section 10 5 H; length of eastern wing 2751, western 9 057 feet.
 - Reservoir, extreme length and breadth about 2½ miles, area of water-spread 2 500 acres: of which 1 000 are under cultivation, and on which there are only a few small huts.

Contents available for perennial inigation, cubic feet 411 055 831

Available for town supply 5 58 427 366

Waste or standing water 5 88 843 139

Total contents ... 478 326 330

Beside this, there will be available for mansun irrigation in season of extreme drought at least five times the above total from the perennial flow of the river. 456 INDIA.

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- 3. Channel.—Section 45 square feet, slope 1 in 3 000, discharge 100 cubic feet per second below original ground level in section. In eastern channel 8 super passages in each, having section of 60 square feet and discharging 150 cubic feet per second; 8 road crossings; 2 under passages through embankments, being 2 feet pipes enclosed in masonry culverts In western channel 9 super passages, 12 road crossings, and 2 under passages. The small trenches of distribution to be made by the landowners, aided, if necessary, by loan
- 4. Town Supply.—Main pipes, 4 inches in diameter, having a fall of 1 in 500, and each discharging 0.25 cubic feet per second. Beds and basins exeavated in rock, with walling above ground. Filter bed and bathing basin each 50 feet square and 10 feet deep. Drinking basin octagonal having the length of each side 40 feet, and having a jet in the centre, the water for which will be purified by a filter on the ascending principle passing through perforated walling and tiles, then large and small pebbles, sand, and magnetic carbide
- 5 Supply of Reservor.—Catchment area 220 square miles, minimum downpour 12 inches, of which 6 inches run off, give 3 oof million cubic feet in a year of drought, and fill the reservoir six times The extreme flood discharge over the weir sill, using a local coefficient of 12 for the formula Q =12 × 100 (N)3, = 07 200 cubic feet per second; and assuming a flood velocity of 13 feet per second, this gives a flood section of 5 170 square feet. The waterway allowed is 8 × 125 =5000 square feet; the measured flood sections are in support of the sufficiency of this.

Irrigation —Land under water command on the east bank 45 square miles, west 30 square miles; total 75 all fertile; the perennial supply for irrigation during the eight dry months is 410 million cubic feet, or 195 cubic feet per second, which at a duty of 200 acres will firrigate 3900 acres. The mansun irrigation supply for four wet months exceeds any demand that is likely to occur; the probable maximum acreage for this will be about half the irrigable area, or 20 square miles on one bank and 15 on the other, being in all 35 square miles or 22 400 acres; the channel of supply is designed to carry sufficient to irrigate the total area of 75 square miles.

Cost of Works and extension on the west bank		31 301
Compensation and Road diversion	•••	1 000
Establishment and contingencies 20 per cent	•••	6 869
•	-	£39 170
Probable return, when the works are fully develope	d:-	
Perennial, i c., 8 months, 3 900 acres at 14s	•••	2 730
Mansun, i.e., 4 months, 22 400 acres at 4s	•••	4 480
		7 210
Collection, repairs, establishment, 8 per cent.	•••	577
Result, net return on capital of £40,000 at 161 per	cent	€6 633

Or, deducting capital spent in town supply, a result of 19 per cent, on the outlay on the capital spent in irrigation, independently of the water rate charged to the town.

Water Rate—The classification of water rates for various crops is that adopted on the Bari Doab Canal, but the rates themselves are doubled, as the cost of labour in Barar is double that in the Bari Doab Hence the rates assumed for Barar are:—Ist class, sugar-cane, £1 4s.; 2nd, rice and garden produce, 10s.; 3rd, all ordinary field crops, not elsewhere mentioned, 10s.; 4th, all millets, pulses, and grass crops, 6s.; 5th, a single watering, 3r These may be expected to yield mean rates of 14s and 4s. at the least, as it is most probable that sugar-cane will be extensively grown; all sugar being now imported into Barar.

RECLAMATION AND PROTECTIVE WORKS

The sole Reclamation Works of large extent in combined India and Burma at present consist in the Irrawaddi Works, under Robert Gordon, a Civil Engineer of special experience.

The Irrawaddi Redamation Works - The delta of this enormous river, consisting of valuable agricultural land liable to periodic inundation uncontrolled by any efficient protection, afforded an excellent site for reclamation works, 1862 a few light embankments were thrown up by voluntary labour, under the guidance of unskilled officials, mostly British magistrates and tax collectors, and employe's of the Indian Public Works Department A high flood in 1861 swept the delta and brought ruin to the agriculturists, it also directed the attention of the Indian Government to the need of direction, and of the expenditure of money on a large scale. In 1862 Colonel Short, an officer of experience on works of embankment in Bengal, was deputed to report on the project of generally embanking the Irrawaddi in the delta in permanence. The name of the projector, is not officially mentioned; but the plans under which the works begun are named as those signed by Colonel Short These works were carried out by Mr. Bennett until the close of 1868; they consisted mostly of banks about 16 miles below Saiktha, near the town of Myanoung, having for an object the control of the floods at the junction of the Patashin River, and the recovery of about 250 square miles of land. A dam near Kyangheen, above Myanoung, designed and executed by Mr. Fennessy, C.E., was made in 1864; the length of bank being then in all 10} miles. It appears that these banks were generally from 11 to 2 feet above high flood, and were never nearer than 100 feet to the river edge. In 1868 a high flood breached much of the unfinished work; and the question of general design was reconsidered. It had been the original intention to close the Nawoon or Bassein branch, which was gradually closing itself: it was now determined to leave it open, and the project hence took a new form. This practically consisted in embanking both the Nawoon and the Zaloon

branches, from the head of the delta (above Otpho) along their courses to the S.W. and S.E., in addition to the upper works for the control of the main river above, between Kyangheen and Otpho, From this time, 1868-60, the project departed from the protective type, and became one of more nure reclamation on an immense scale. It virtually consisted in the recovery of the whole of the upper part of the delta, as permanently useful agricultural land, by means of banks on the inner or deltaic sides of the two branches.

The area of this from Otpho or Thambyading down to near Bassein on one branch, and to near Shuayloung on the Zaloon branch, is about 2 400 square miles, roughly involving about 180 miles of single embankment, besides accessory works Such a design involved a thorough study of the whole of the hydrologic conditions of the Irrawaddi, as well as extensive surveys,

About this time Mr. Robert Gordon was entrusted with the whole management of the works, having before executed parts of them. His laborious examination and studies of the river, and the execution of the project are deserving of the highest respect. His voluminous report on the Irrawaddi should be perused by all interested in hydrology.

The first four miles of the Nawoon embankment were executed in 1869; operations were then suspended till 1871 In 1871-72 the first 25 miles were completed, they afterwards progressed at the rate of about 15 miles yearly until, in 1875-76, about 75 miles of it (to Toboo) were finished. On the main Irrawaddi Channel (or Henzada Zaloon branch) work commenced in 1869, some few miles of bank were made, and Henzada was enclosed; in 1872 the bank was extended about 14 miles to Zaloon, and in 1875 it had reached Donabyu. The alignment is generally 300 to 400 feet from the edge of river: in some cases it was more economic to follow the higher ground, in others to cut across bends, and save in length. As to section, the earlier works varied greatly; but their top widths generally were from 4 to 6 feet, the height 5 to 10 feet, and the slopes various. In later works a uniform top width of 14 feet was adopted for convenience of road traffic. and the height uniformly fixed at 3 feet above recorded flood marks on the Zaloon branch, and at 2 feet minimum on the Nawoon branch similarly; the slopes 23 to 2 to 1 on ordinary soil, but more on light sandy or sliding clavey soils,

IRRIGATED CROPS.

NORTH-WESTERN INDIA.

The Panjab was formerly a fully irrigated country, traces of its thorough canalisation exist everywhere; it was formerly, perhaps in the time of Porus, the granary of India, and the most civilized province.

It has since become an arid country, comparatively depopulated. Perhaps there has been a climatic as well as a political change; the Indian desert may formerly have been one fourth of its present size; and the rivers of the Panjab may have given nearly double their present supply of water.

At present the l'anjab is no a state of partial recovery; canals and irrigation exist over perhaps one-tenth of its formerly irrigated area. From a modern view, and as regards irrigated crops, it is virtually a mere extension of the North-West Provinces of North-Eastern India, in which the crops that suffer most from drought exist but very partially. Hence the following accounts of the crops of those provinces will serve as a basis without recapitulation. (See Crops, North-east India.)

Noticing, therefore, by way of comparison: the larger cereals are magnificent in the Panjab, gram and lentils also, but, apparently, the lesser millets and the lesser pulses are purposely neglected, and rice is naturally rare. The breadth under oil-seeds is comparatively small; green fodder crops are also small in extent, bhúsa or chopped straw being more used.

Among the special crops (dyes, drugs, spices, and fibres) cotton alone figures largely; indigo and sugar-cane are relatively in very small proportion; tobacco and opium are strown in small quantities; capsicum is largely grown.

In the returns of canal irrigation there are a few crops peculiar to the Panjab, though of small extent; these are meindi, a rose dye from the Himalayas; also munj kana, cherāl, zīra, but these may be mere local names.

The crops of the Western Jamna canal are grown partly within the Gangetic basin, nominally in the Panjab province, but actually out of the Panjab; they may hence mislead as a whole.

THE WATERING SEASONS OF IRRIGATED CROPS IN THE PANJAB.

_			
	Latest date of Watering.	28 Feb. 31 March. 31 March. 15 Sept. 15 Sept. 15 Sept. 31 March.	25 Sept. 20 Oct. 28 Aug. 15 Sept. 28 Aug. 5 Sept. 27 Aug. 21 Sept. 27 Aug. 21 Sept. 40 March. Not after sowing.
IS IN THE LANDAU.	Earliest date of Watering.	1 March 1 March 1 March 2 June 1 June 1 October	13 April 25 April 13 Jan. 9 Feb. 12 Jane 28 July 12 May 11 June 15 Sept. 14 Oct. 15 Sept. 14 Oct.
THE WATERING SEASONS OF IRRIGATED CROPS IN THE LANJAM	Time of Resping.	Nov. to Feb Sept. to Dec Sept. to Oct October October April to May	15 Sept. 13 Dec. 15 Sept. 4 Oct. 25 Oute 15 Neb
THE WATERING SEASO	Time of Sowing	Feb to April Narch to June May to July June to Aug. May to Aug. Oct. to Dec. Sept. to Nov.	25 April 25 June 26 May 26 June . 35 April 15 Sept. 12 May 26 June . 40 April 15 Sept. 12 May 26 June . 40 Oct. 29 Oct 15 Oct. 29 Oct 15 Oct. 29 Oct
	Crop.	On the Western Janua Canal, Sugar-cane Catton Catton Grand-Rice Male Male Rabf Bailey Gram On the Bari Doab Canal.	Kharid Diago. Kharid Diago. Great Milet Marze Rabid Gram Wheat

THE PANJAR.-The Value of an Acre of Produce in 1872.

On the Western Jamna Canal, 1872.	Irrigation	Produce	Market value in
	1	acre	1872.
	acres.	l'os.	1
Sugar-cane-Ikh-Saccharum officinarum		2 000	7.70
Garden pro luce, various	50 158	l —	8-
Rice—Dhan—Oryza sativa	120,1201	1920	3.30
E / Cotton-Karas-Gossypium herbaccum	96 129	720	3.60
Hemp-San-Crotalaria juncea	. 305	200	1.25
Cotton—Kayas—Gossypium herbaceum Hemp—San—Crotalari juncea Indigo—Ml—Indigofera tunctoria Safflower—Karar—Carthamus tinctorius Turmeric—Haldi—Curcuma longa	6 489	20	1.15
g Safflower-Karar-Carthamus tinctorius	-	120	3.
Turmeric-Haldi-Curcuma longa	-	_	I —
	.25	160	0 80
Sesame—Tu—Sesamum Orientate Pigeon Pea—Toria—Cajanus indicus Mustard—Saru—Sinapis campestris Linseed—Alsi—Linum usitatassimum	642	640	1.5
Mustard-Saru-Sinapis campestris	_	400	1.
Linseed-Alsi-Linum usitatissimum	- 1	120	0.60
Waternuts-Singara-Trapa bispinosa	- 1	6 400	8.
f Tobacco-Tambaku-Nicotianatabacum	1 271	2 800	0.00
Poppy—Posta—Papaver somulerum	863	240	3-00
Cortander-Dhania-Cortandrum sativum Halaun-Phaseolus rostratus	003	5 600 5 600	2 30 2:30
Afwen—Ptychotis ajwen	i	400	2.90
Tobacco—Tambaku—Nicotianataozem E Poppy—Posta—Papaver sommierum Coriander-Dhania-Coriandrum sativum Halaun—Phaseolus rostratus Afuen—Ptychotis ajwen Fenugreek-Mithi-Trigonellafoenugroecum	23	400	ğ.
Great Millet-Jowar-Holcus sorghum	4 203	1680	2.70
Italian Millet-Kangni-Panicum italicum	43	1 600	260
. i o i i i i i i i i i i i i i i i i i	347	1 520	2.5
Spiked Millet—Bayra—Penicum miliaceum Millet—Chena—Panicum miliaceum Maize—Makki—Zea mays	96	1 520 .	24
Maize-Makki-Zea mays	893	1 600	2.5
Wheat-Gehun-Triticum vulgare	93 599	1 520	3-20
Barley-Jau-Hordeum coeteste	3 602	1 120	1.5
Oats-II alayati jau-Avena sativa	19}	I 200	2.4
Common Gram-Channa-Cicer arietinum	7 796	1 400	2 25
Lentil—Masur—Ervum lens	1 679	400	0.60
Urad—Phaseolus—Mash	410	1 440	2 80
All Mung-Phaseolus mungo	4	1 440	1.80
Moth—Phaseolus aconitifolius	77	1 440	1.80
Lucerne—Sinji—Medicago sativa Grass—Ghas—Triticum repens Great Millet—Charri—Holcus sorghum	313	3 200	2.
Grass—Ghas—Triticum repens	46	4800	0 75
	193	3 200	0 40
Ealler 1	ınknwn.		_
	6 300	-	_
Single Waterings	10 485		
Total	54 190		
	31.3-		_

PANJAR .- Value of Irrigated Crops per Acre.

Bari Doab Canal in 1882-83.

On the		i		Produce	Value of	Value of
Barl Doah Canal.	Kharif.	Rabi.	Total.	per acre.	Produce.	Per acre.
Sugar-cane	Acres.	Acres	Acres. 12 245	Lbs.	81 636	6.7
Garden produce	239	284	573	-	3 787	6-6
Rice	39 744	39	39 783	1 600	90 931	22
(Wheat	_	156 054	156 054	1 520	474 404	30
Barley		1 726	1 726	1 120	2 417	1.4
Maize Great Millet Italian Millet	25 664	! =	25 664	1 280	28 409	1.8
Italian Millet .	413	1 _	412	1 600	1 319	30
Chena Millet	l <u>-</u>	106	106	1 200	133	1.3
Mixed Grain	-	3 0 7 9	3 0 7 9	1 120	5 889	1.7
CommonGram	_	13 086	13086	1 360	22 247	16
是 { Lentils	-	648	648	480	816	0-5
Fodder and Grass	2 679	21 795	24 474	_	22 893	0.5
(Til	959	_	959	170	639	06
Toria Linseed Sarsun	5	130	135	640	253	18 07
Linseed Sarsun	} =	34	34 850	720	1 912	07
•	-	850	030	120	1312	_
Cotton	29 353	1	29 354	720	88 063	30
ტ Hemp	358	-	35 ⁸	400	716	2·0 1·0
	5	1 =		960	32	64
Safflower	l – '	1	5	86	1	3.0
Poppy	_	450	450	320	3 602	80
Turmeric Safflower Poppy Tobacco	150	52	202	2 000	2 527	12-5
Vegetables	1 295	956	2 251	-	8 103	36
Orchards	2 098	1 451	3 549	_	23 428 18 336	64 15
Miscellaneous Fallow	7 814 544	4 365 1 302	12 179 1 846		10 330	10
Single Waterings	I 553	731	2 284	- 1	-	_
Total	146 471	207 144	353 615		953 466	=

THE PANJAB. - Canal Plantations in 1872.

	Detail o	Trees	chicfly gro	wn.		Western Jumna Canal,	Bari Doal Canal. Number in
Local	Name.		Botanical	Term,		Number in 1872.	1872.
Kikar or	Babul	/	Acacia an	bica		394 718	173 124
Shisham	•••	1	Dalbergia	sissu		119611	451 566
Shahtut 1	Mulberr	y I	Morus alb	а		72 526	54 458
Shahtut	China	M	forus tata	rica (Mu	iberry	2 130	 -
Tun	٠.	. (Cedrela tu	па		33 789	31 853
Jaman		5	izygium j	ambolan	um	17 214	(-
"	•••	1	runus Pa	đus		1 -	4 887
Bakain		1	Melia azeo	larach		16 764	-
11		1	lelia sem	pervirens		[-	5 966
Siris		1	Acacia spe	ciosa		16 870	47 292
Gular		1	icus cuni	a	•••	11 755	-
Jand		. A	cacia leve	cophleea		7 205	_
Jand	•••	. P	rosopis sp	ıcıgera			11 551
Nim	•••	A	zadaracht	a indica		7 152	_
Bans		. P	ambusa s	ricta	••	4911	-
Amb		M	langifera 1	ndica(M	ango)	3 774	_
Pipal		. F	icus relig	osa	•.	2 004	_
Phulai		•••	•••	•••	}	-	71 710
Plum		•••	•••			- 1	16 735
Phagara		F	icus carico	ides	- 1	-~	9 760
Mudasu					[- 1	6 178
Aliar		1	odonæa l	urmanıa	na	- 1	4 850
Beli		., Z	zyphus flo	xuosa	[1	4 689
Sembal		B	ombas he	ptaphylli	ım [- 1	8 013
Miscellan	eous of	80 des	criptions			-	
Miscellane	eous (re	es of t	33 descrip	tions	{	- }	
			Total of	all sorts		809 779	955 567

Experiments in Watering Crops of Wheat and Rice on the Bari Doab Canal,

(By E. C. PALNER, C.E., in 1871.)

The average of the experiments made and tabulated show that an average depth of 0.24 feet on the whole surface, represents a thorough watering of the average soil of the district under consideration, and for sandy soils 0.31 feet, and the amount of water necessary for an average watering of one acre, is 0.21 × 13.50 = 10.44 cubic feet.

Wheat in a dry season requires five waterings; the first, for preparing the land for ploughing, at 10500 cubic feet, and four for the standing crop of 8000 cubic feet, give 42500 cubic feet in all necessary for each acre of wheat.

Rice requires ten floodings; the amount of water necessary for each flooding is the amount necessary to saturate the soil, the average of which, given above, is 0.24 feet, together with 0.50 feet of standing water: or in all, 0.75 feet in depth over an aere represents the quantity of a flooding, or 0.75 × 43.560 = 32.670 cubic feet; and the quantity necessary for a erop of rice is, therefore, 3.26.700 cubic feet

The land under consideration principally consisted of holdings on an average of 25 acres, requiring 22 acres of Kharli, and 30 of Rabi irrigation; for such a farm an irrigating outlet or pipe 0.4 feet in diameter, working under a head of 0.4 feet, was found sufficient; the discharge being 0.3323 cubic feet per second, and allowing the farmer eight days to prepare his 22 acres of Kharli ploughing, and eleven days for the 30 acres of Rabi ploughing. As the best season for this purpose lasts about six weeks, and the outlets are allowed to flow for eight days in the month at the utmost, this arrangement allows twelve days of constant flow during that season; and thus a single pipe, irrigating only 27 acres per day of twenty-four hours for ploughing, or 5.4 acres of standing crops, is sufficient for all the purposes required in keeping up the irrigation of a holding of 52 acres.

These data apparently support the amount mentioned in official returns as the average supply per acre given on the Bari Doab Canal, 44 000 cubic feet; the latter probably including also single waterings over a certain amount of acreage.

THE WATERING SEASONS OF IRRIGATED CROPS IN THE DERAJAT, 1872.

-	On the Indus Inn'nduton Canais. Cotton ist to 15th June Rice May Indigo ist to 15th May	Respong. Oct. and Nov. 1st to 15th May 15th to 30th Aug. 1st to 15th May 1st year August, 1st year 8th May	Reporg. Ist to 15th May 15th to 30th Aug. 1st year 8th May 1st year August, 1st year 8th May	rate date of water latter date of water ing. 1st to 15th May Until reaping in Oct. and Nov. 1st to 15th May 15th Aug. 15th 2.8th Sept. 1st year 8th May. End of Auc.	
14	June July 20th Sept. to 3	and year 1st to 15th Sept. 15th to 3oth Sept. 20th Mar. to 15th	2nd year in April 15th to 31st May 1st to 15th April July	and year in April 15th to 31st May 15th to 30th Aug. 18t to 15th April 15th to 5th Septe. July September	valering is September. These crops require at least one vastering before ploughing and two after ploughing and two after ploughing and two after inters one and a plant and the condition and offers.

W.B. .- The inundation of the Indus commences in May.

BHAWALPUR .- Irrigated Crops in 1866-67.

Sugar-cane Great Millet Sesame Spiked Millet Rice Mung, Muth and Mar Cottion Indian Mung Muth and Mar Cottion Wegetables Wegetables		9 600 ,, 4 800 ,,	Acres. 329 58 270 2 391 33 900 137 860 3 574 2 218 22 207 ot given	Produce per acre in Centals 7'30 4'81 2'36 4'72 4'64 3'13 4'33 0 21
(Wheat Barley (Jau) Gram Maithra and Peas Mastard and Ussun Nanghi and Sanwak Tobacco	•••	600 000 0r 22 400 ,, 6 400 ,, not given ,, 3 200 ,, not given ,,	72 500 3 708 2 132 1 879 987 997 383	3,24

English Centals of 100 lbs are used above.

Note.—A Dhawalpur beegah is given as \(\frac{1}{2}\) acre; a beegah=10 khanas; a khana= 16\(\frac{1}{2}\) x 16\(\frac{1}{2}\) (1,000) ft.

The local maund is taken as an Imperial maund of 40 ser.

RAJPUTANA .- Crops Irrigated from Tanks in 1882-83.

Sugar-cane Garden produce		Acres. 31 53	Gram . Mung, Moth, Urad,	Acres. 694
Vegetables	•••	327	Chaula and Kulath	230
		_	Til	144
		411	Cotton	1821
		_	Tobacco	5
Wheat .		3 816	Рорру	6So
Barley		9 149	Miscellaneous	58
Maize	•••	10 068		
Rice	•••	49	ĺ	3 632
Great Millet	•••	56		
Spiked Millet	•••	36		
Mixed Grain	•••	5 290	Grand Total	32 507
		28 464	Estimated Value	£51 196

SIND .- The Watering of Crofs.

The following details were compiled by Mr. Robert Brunton C.E., in 1867. He states that in the Government Gardens the mode of lifting water by "wheel and bullocks" is very clumsy and expensive. On the right bank of the Indus the irrigation from the canals is effected by flow; on the left bank the land is high, and there are 18 402 nars (two-bullock wheels) and 2921 burlas (one-bullock wheels) constantly employed. The canals here have their beds seldom more than 7 feet below the average level of the land; and the independent wells vary in depth from 10 to 20 feet. A "nar," with four men and four pairs of bullocks, can irrigate 11 acres of cultivation, the total cost per acre of watering is £15. A "hurla" is worked by two men and two pairs of bullocks, and keeps 6 acres watered.

A sufficient flooding is estimated at 3 inches of depth, or 10 800 cubic feet to an acre; the necessary number of floodings per crop, is

	Crop.				remod.		24	umbe	
For wheat,	barley,	and	rape;	4	months	•••	***	4	
For baju	•••	***	•••	,,	12		***	5	
For jowari		•••	• • •		22		•••	6	
For sugar-c	ane	•••		12	months	• • •		52	

Mr. Brunton remarks that the Spanish method is far superior and fess costly than the Indian one, and points out that by the adoption of an improved "noria" with a small tank as an adjunct, and an improved system, the cost of watering might be reduced to less than a tenth of £15 per acre; while the advantage to the province of freeing two-thirds of the men and bullocks would enable three times the extent of land to be brought under cultivation.

NORTH-EASTERN INDIA.

North-west Provinces.—The following are the agricultural conditions, mostly according to Messrs. J. B. Fuller and J. F. Duthie in 1882.

Nearly half the province consists of land actually cultivated, while about a quarter more is cultivable. The land revenue and cesses amount to about four shillings per cultivated acre; the rental is double the revenue. Two-thirds of the population are supported direct by agriculture, out of a whole population varying from 460 to 978 per square mile of cultivated area.

The alluvial soil of the plains varies little generally; the distinctive terms used, are these-

Clay soil		•••		Matyár
Very stiff clay		•••		Dokra
Poor clay				Dhaukar
Pure sand				Bhur, balua
Saline yellowish	and sal	me rede	lish clay	s Usar
Light yellowish	unfert	ile soil		Rankar
Loamy soil .				Domat
Special loams				Rosle, sewai and seolah
Light reddish lo	am			Pilota, filia, saigun
Stiff black loan	or co	tton so	ıl.	Mar
A paler cotton	soil	••	٠.	Kabar
A grey loam				Parwa

In some places the usar tracts amount to 4 per cent and in others 11 per cent of the whole area.

Kanlar (carbonate of lume) occurs, both in its nodular form and in blocks, in beds a few feet below the surface, scattered throughout the province. The usar salt efflorescence (reh) (sodic sulphates and sodic carbonates chiefly) and kankar are formed under the same natural conditions of an impermeable subsoil concentrating the action of formation. Nona mitti is the nitrate of potals efflorescence on soil near villages, and on mud walls. Khāri fain, the brackish water from wells, contains nitrate of soda; it is of great manurial value to growing crops but checks cermination.

Manure.-Most of the cattle-dung is used as fuel. The

refuse of vegetable matter and ashes find their way to the soil, but these are not systematically arranged and applied, excepting near large towns. The belt of land (gauhán or bára) close to a village is highly manured naturally by the inhabitants; the next belt (manjha) is manured from the muck heap every third year; the outer lands (barha or pálu) are never manured, and hence are taken at a lower rental. Nona mitti is used as manure for tobacco erops; Khari fant is also used generally. Crushed bones are not used, and indigo refuse is most commonly used as fuel for glass making, though in Bahar it is used as manure.

Tillage.—Some of the ploughing is mere scratching of the surface with a very light plough drawn by weak cattle; but repeated ploughings, generally eight, even twelve to fifteen, and sometimes twenty, prepare an excellent soil for the valuable crops. The common ploughs vary from 18 to 50 lbs. in weight. There is also the ndgar plough, weighing 320 lbs, drawn by eight bullocks, which tears up the soil to a depth of 18 inches (the Indian as well as the English cubit). Levelling and breaking up clods is done by the heavy flat log (langa, mai patica or páta) drawn by two pairs of bullocks; a lighter one is termed maira. A roller (lakkar) formed of a trunk of a tree is also used in sugar-cane cultivation.

There is on an average one plough bullock to every 4} or 5 acres cultivated; buffalos are seldom used for ploughing.

The Seasons.—The kharif season is the summer and autumn, from April to September inclusive, in which tropical crops are grown rice, maize, cotton, millets, &c. In the earlier three months of kharif, termed zātā, melons and common millet are grown; these ripen in June. At the end of May or beginning of June indigo and maize are sown in irrigable land. Ploughing begins actively at the beginning of the rains at the end of June or beginning of July; and is followed by sowing cotton, rice, great millet and spiked millet; the land for rabi crops is also ploughed at the beginning of the rains, and reploughed at least four times in July and August.

Sugar-cane, termed a kharif crop, is exceptional; it is sown from January to April, and cut in the following cold season.

The mansun rains begin about the end of June, and are over

by the end of September generally; breaks in the rains may spoil the maize and rice crops, and irregularities in the rains, early or late, may ruin any of the kharif crops, except, perhaps, the common millet.

The rabi season, or cold weather season, from October to March inclusive, is the period of crops of temperate climates: garden and vegetable produce, wheat, barley; the cabbages, &c., brocoli, turnips, carrots, láhi and rāmdána are sown about the middle of September; but the sowing of the more important rabi crops including the cold weather cereals, begins in the middle of October and continues till the middle of November, The dates of harvesting vary much, but all of them are off the fields by the middle of April.

The winter rains are light, and fall about the end of December generally; the rabe crops are partially dependent on them, as well as on the moisture in the soil retained from the mansun rain; but the winter rains are very shifty. The nature of the subsoil hence has an important bearing on these crops.

Irrigation —The annual rainfall of the region, from 2 to 3 feet may be concentrated in the manusm of three or four months, and this may be deficient, early or late, or with long breaks, or in excess. Each one of these five causes of ruin to the crops has to be guarded against, four of them are those of deficiency at certain times; hence the need of irrigation. The source of irrigation from wells, tanks, and canals, in these provinces is chiefly not local but Himalayan rainfall

The irrigated area is at present about one-fourth of the cultivated area. The percentage of the irrigated area, according to sources of irrigation, are, from wells about 56 per cent., from canals 24 per cent, and the remainder from other sources, streams and tanks

If I subling involves much risk, as the well is generally a failure if a clay stratum is not met at a moderate depth, or if the well is sunk through numerous or continuous layers of loose sand. Wells more than 60 feet deep to water are considered unprofitable. A spring well, tapping a water-bearing stratum under a clay stratum, of the depth of about 30 feet, is the desired object; a mere percolation well, ending in loose sand and dependent on collected drainage, is seldom of

much use. The lifting appliances used are chiefly the leather bucket, holding 12 to 25 gallons, and, in fewer cases, the (rahát) chain of pots, and the lever and counterpoise (dienalli); also the simple wheel with two balanced pots (charkhi). The watering effected in a day varies from one-eighth to one-sixth of an acre in wells from 40 to 20 feet deep.

Streams and tanks.—The locality in which irrigation from tanks is practised is the Banáras division, where the rainfall is greater and the soil more retentive; also on the border of the Central-Indian hill ranges, where are many magnificent tanks made by the Chandel princes, as appendages to temples. In the Sub-Himalayan tract temporary dams and watercourses from streams are used for irrigation.

The lifting appliance used is the swing basket of bamboo (beri) or of leather (bauka); the economic lift is 3½ feet; and two-fifths of an acre can be irrigated per day the maximum single lift is 5½ feet; for a total lift of 10 to 15 feet they

are worked in stages.

Canal trrigation—A large portion of the area now irrigated from canals of sure supply was formerly irrigated from precarious wells dependent on rain supply. The more valuable crops are now raised on land close to some distributary channel, from which a timely supply is certain. In other cases, where the land is farther off, there are the risks of not getting a timely supply of water to a crop, as the period of taking water is fixed for each village, and as the demand for water on land higher up may be great enough to monopolise the supply for some time. Another source of irregularity is that greatest of all curses, official caprice.

The under-officials that control the distribution of the water are often afflicted with lofty but unjust principles Woe to the land when the servant is master! This is an evil almost inseparable from large concerns with divided interests. Apparently, in such cases as these, the fair remedy would be that the individual suffering should impose a fine on the authorities collectively, and that a fund be set aside to meet these demands.

The comparative cost of three waterings to a wheat crop under various modes is thus given by Mr. Fuller:—

Mode of Supply.	Lift.	Dady Irngation.	Wear and Tear and Interest.	Bullocks.	Men.	Total.
Kacha Well, worked by lever lift Kacha Well, worked by a pair of bulloeks Pakka Well, worked by a pair of bulloeks Tank and swing basket		Acre	7. 1 41 61 0 Price of	51 51	19 7 19 7	18 17± 19± 9
Canal and swing basket	3 0	3	water 3 6	=	7	10 6

Cost of Cultivation her Acre

Each operation.	Shillings.	Each operation	Shillings.
Ploughing	1.50	Cleaning	075
Harrowing, &c	. 0 25	Watering dues	variable
Sowing drilled	175	" lift 41 feet	. 2.25
Weeding (kharif)	8.	" distributary	0 25
Weeding (rabi) .	1.50	Preparing land .	050
Watching (kharif)	1 50	Cost of seed	variable
Reaping .	variable	Cost of manure \$	Year Labic
Threshing	6 00		

This apparently amounts to about £1 per acre, up to £1 5s. per acre for one set of operations.

The holdings are small, from 3 to 9 acres, worked by the occupier and his family. When rent is paid in kind, it varies from one-third to half the produce. The outturn of erops by average cannot be stated with any degree of confidence.

The chief crops grown in the North-west provinces, from an average of three years from 1878 to 1880, bore the following proportions to the total cropped area:—

Wheat 13'4; Rice 113; Barley and Gram 95; Great Millet and Arhar 64; Barley 63, Great Millet 57; Gram 48; Wheat and Barley 42; Spiked Millet 41; Wheat and Gram 38; Cotton and Arhar 36; Maize 30, Sugar-cane 25; Cotton 22. Almost all the rest less than 10 per cent. of each.

410		INDIA.		
	I-WESTERN PROVIN Botanic Term. non Cereals.	CCES. Indian Names.	Sown.	Cut.
Wheat	Triticum sativum	Gehun, Gandum.	End of Oct.	In Mar.
Barley	Hordeum vulgare	Jau.	October	In Mar.
Oats	Avena sativa	Jai, Walayati ju	n, Javi. As ba	rley
Maize	Zea mays	Maki, Makai.	Mansun break	In Jui,
Rice	Oryza sativa	Dhán, Baranj.	Bet. Jan. & July	Bet. May
	llet Sorghum vulgare,			eak to Nov.
SpikedM	illet Penicıllaria spicata	, Bájra, Lahra, Ka	mbu. d	o or later
ItalianMi	llet Setaria Italica	Kángni, Túngan.	Mansun break	to Sept.
	Eleusine coracana	Mandwa, Makra,	Ragi.	
	Panicum miliaceum	Chehna, Chirwa,	Varagu. March	J.
	Panicum frumentaceum	Samean Samei Sacred Millet	Jansun break.	End of Aug.
	Panicum psilopodiur	n <i>Kutki, Miyhri</i> . J	une	October
	Paspalum scrobiculati	ım <i>Kodon, Koda</i> . M	ansun break	October
Legume	·s.			
Com. gran	n Cicer arietinum	Channa, Nakhud.	From mid. Sep	t. A
	Ervum lens	Masur.		i crop, like _F
	pea Lathyrus sativus	Kassar, Kasári, Ti	uri. Ral	i crop, like į
Common Field pea	pea Pisum sativum Pisum arvense	Desi mattar, Chatta	nd of Sept.	
	Phaseolus mungo	Mung. Mansu	n break	C
Pulses	Phaseolus radiatus Phaseolus acontifoliu		lo. lo.	Aug. and C
			104	40.

False french Vigna catiang Lobia, Ransa, Sonta. Like Mung

SOIL CULTIVATION, AND PRODUCE.

- Heavy form (domnt); follows cotton, mann, or a fallow; on manned sites close to villages. Eight plutghargs. Seel 100 to 143 lbs. per acre. Imgated once before as ring, three during growth Lathic to rast, went and boat. Viell, command you lbs.; imjeted, 1200 lbs. per acre. Exports 100 000 toss.
- Light soil, unmanared. Four ploaghings. Seed 100 to 120 lbs. per acre. Two waterings; liable to small. Yield, countigated 500 lbs.; arregated, 1 250 lbs. per acre. Straw in weight 14 times yield in grain.
- Corresponds to burley; but is grown for fielder; requires irrigation. Yield, 800 to 1440 lbs. per acre; improved by manure; requires better soil than barley does.
- Manurel soil. Four ploughings. Seed 12 lbs. per acre. Two waterings; plants banked; much watching. Vield 1120 lbs.
- Stiff clay, even usar. Two to us ploughings, or hand dug to six inches. Serd 80 lbs. to the acre; banked felds, transplanting is optional. Subject to green by in August. Yield, unbasked 800 to 1 250 lbs.; I of this is grain.
- Leam. Two plonghings; 10 to 24 lbs. of seed per acre. Geomethy mixed crop. Yield 610 to 850 lbs. grain, and large quantizes of faller. Leable to beam and to poisonous insect *the search*. Much watching.
- Light, poor soil; no manure or irrigation. Two ploughings. Seed 6 lbs. per acre. Liable to buns, mildew; suffers from excess of rais, and from extreme drought. Vield 400 to 450 lbs.
- Manned; good soil. Saffers much from birds. Vield 320 to 420 lbs. per acre. Straw nearly useless as folder.
- Light sail, even grows on thingle. Seed to ibs to an acre. Suffers from heavy rain. Vield
- Light soil. Seed to the to an acre. Irrigated from wells. Premions. Vield 550 lbs. Straw reeless as folder.
- Light soil, grows even on saline. Seed to lits, to an acre. Suffers from blight and excessive rain. Vield 720 lbs.
- Grown on the poorest lands. Average yield a60 lbs. per acre.
- On poorest soil. Seed 12 to 20 lbs. to an acre. Yield 800 to 950 lbs. unbasked. Saffers from insects.
- On heavy clay. So to 100 lbs. Unimigated. Safers from frost or cold. Vield 640 lbs. Also on any sol as a mixed crop with wheat or burley; irrigated; also with rape and liesced.
- On all soils. 80 lbs. to an acre. Produce, unirrigated 640 lbs.; irrigated 950 lbs.
- On very heavy clay; in mire and rice stabble. Very hardy. The grain induces paralysis. Heavy soil. 120 lbs. per acre. Viell, unimigated 500 lbs.; imigated 800 lbs. Chaff same weight.
- Correspond to common peas, but are less prolatic.

 On light soils; mixed crop with cotton or millet. It withstands drought, and does not impoverish soil.
 - On heavy soil, mixed with cotton or millets. Sofiers from millers. Resemblin many.
 - On the worst land as a sole crop; gives a heavy outturn. Vield 640 lbs. Mixed with hijrs.
 - Mixed crop with cotton or millets. If alone it yields 400 lbs. per acre.

North	-WESTERN PROVING Botanic Term.	CES. Indian Names.	Sown.	Cut.
Comm	on Cereals.			
Wheat	Triticum sativum	Gehun, Gandum	. End of Oct.	In Mar. c
Barley	Hordeum vulgare	Jau,	October	In Mar. o
Oats	Avena sativa	Jai, Walayati ju	n, Javi. As bat	ley
Maizc	Zea mays	Maki, Makai.	Mansun break	In Julyand
Rice	Oryza sativa	Dhán, Baranj.	Bet Jan. & July	Bet. May.
The M	illets. let Sorghum vulgare,	Juár, Junri, Chole	zm. Mansun bro	eak to Nov.
SpikedMi	llet Penicillaria spicata,	Bájra, Lahra, Ka	ımbu. de	or later
ItalianMil	let Setaria Italica	Kángni, Tángan.	Mansun break	to Sept.
	Eleusine coracana	Mandwa, Makra,	Ragi.	
	Panicum miliaceum	Chehna, Chirwa,	Varagu. March	M
	Panicum frumentaceum	Sanwan Samei Sacred Millet	Mansun break.	End of Aug.
	Panicum psilopodium	Kutki, Mijhri.]	une (October
	Paspalum scrobiculatu	m <i>Kođon, Koda.</i> M	ansun break	October
Legumes				
- 0	Cicer arietinum Ervum lens	Channa, Nakhud		
Lentil	Ervum tens ea Lathyrus sativus	Masur.		crop, like [
	ea Pisum sativum	Kassar, Kasári, Ti Mattar.	uri. Kabi and of Sept.	crop, like p
Field pea		Desi mattar, Chatta	na or sept.	- de
•		Mung. Mansu		Oct
Pulses	Phaseolus radiatus	•	lo.	Aug. and
	Phaseolus aconitifolius		io.	do.
False frenc bean	h Vigna catiang	Lobia, Rausa, Sont	a. Like	Mung

SOIL CULTIVATION, AND PRODUCE.

- Heavy form (donnt); follows cotton, maine, or a fallow; on manuted sites close to villages. Eight plooghings. Seed 100 to 140 lbs. per acre. Impated once before sowing, thrice during growth. Liable to rust, west and bast. Viell, miningated 720 lbs.; indigated, 1200 lbs. per acre. Exports 100 000 tous.
- Light soil, unmanared. Four ploughings. Seed too to 120 lbs. per acre. Two waterings; liable to smit. Vield, unimigated 800 lbs.; irrigated, 1250 lbs. per acre. Straw in weight 13 times yield in grain.
- Corresponds to batler; but is grown for folder; requires irrigation. Yield, 800 to 1 440 lbs. per acre; improved by manure; requires better soil than barley does.
- Mannred soil. Four ploughings. Seed 12 lbs. per acre. Two waterings; plants banked; much watching. Vield 1 120 lbs.
- Suff clay , even usar. Two to six ploughings, or hand dug to six loches. Seed 80 lbs. to the acre; banked fields ; transplanting is optional. Subject to green fly in August. Vield, unbusked 800 to 1250 lbs.; § of this is grain.
- Loan. Two ploughings; 10 to 24 lbt. of seed per acre. Grantally mixed crop. Yield 640 to 850 lbs. grain, and large quantities of foller. Lubbe to brant and to possonous insect thiuneri. Much watching.
- Light, poor soil; no manure or irrigation. Two ploughings. Seed 6 lbs. per acre. Liable to bun', mildew; suffers from excess of raio, and from extreme drought. Vield 450 to 550 lbs.
- Manured; good soil. Suffers much from birds. Vield 330 to 420 loss per sere. Strawnessly useless as folder.

 Ught soil, ever grows on single. Seed 10 lbs to an erre. Suffers from heavy runs. Vieti
- 400 to 1120 lbs.
 Light soil. Seel to lbs. to an acre. Irrigated from wells. Prezzious. Yield 550 lbs. Straw
- useless as folier.

 Light soil, grown even on salme. Seed to lies to an acre. Saffers from hight and excessive
- rain. Yie'd 720 lbs.
 Grown on the poorest lands. Average pield 160 lbs. per scre.
- On poorest soil. Seed 12 to 20 lbs. to 20 acre. Vield 800 to 950 lbs. unbasked. Suffers from insects.

 On beavy day. So to 100 lbs. Unampated. Suffers from frost or cotd. Vield 640 lbs.
- On heavy clay. So to 100 Dz. Unampated. Salters from frost or cell. Vield 640 Dz. Also on any soil as a mixed crop with wheat or burley, uniquied; also with rape and lineed.
- Oz all soils. So lbs. to an acre. Produce, nam guied 640 lbs.; imguted 950 lbs.
- On very besty clay; in mire and not stable. Very harly. The guida mileon paralysis. Heavy soil. 120 Da per area. Viell, startigated 50 Da; ungued 500 Da. Chaff same weight, Correspon 1 to common peas, but are less profife.
- On light soils; mixed crop with control or miller. It withstands drought, and does not imported hoal.
 - On heavy soil, must with conton or militis. Safers from militer. Resembles many.
 - On the worst landes a sole crop, gives a besty octure. Vield 640 Res. Maxel with billion.
 - Mixed grop with cotton or millets. If alone it yields gon lie, per sore.

Pigeon pea	Botanic Term. Cajanus indicus	Indian Names. Arhar, Thur Dál.	Sown in. Co Mansun break
(Climbing bean)	Dolichos Lablab	Sem, Sembi.	
 Oil Seeds.	Cyamopsis psoralioi	des, Guar,	Kuára. Mansun break
_	Eruca sativa	Dúan, Taramira,	Sept. to Nov.
Rape	Brassica campestris	•	(Accomp. its mixed
(Toria)	Brassica campestris	Tori, Toriya, Khel	ija. Cut ir
(A mustard)	Brassica juncea	Rai, Lahi,	Cut in
Sesame	Sesamumindicum	Til, Jinjili. Ma	ınsun bresk
Castor plant	Ricinus communis	Rendi, Eranda. Ju	st before Mansun. N
Linseed Gourds, &c.	Linum usitatissinum	Alsi, Tisi.	Rabi crop
The cucumbers, g	gourds, melons, pumpk res, &c. Saccharum officinaru:		ly numerous. April. February Jan
Sugar-cane	Saccharum omemaru	III 38%, OXM.	reprodity jan
Indigo	Indigofera tinctoria	Nil. Before or at	Mansun break. Aug.or
Safflower	Carthamus tinctorius	Kusumbh, Kar, Karar.	Oct. Feb. & Ap
Рорру	Papaver soniferum	Posta.	Oct. March
Tobacco	Nicotiana tabacum	Desi, tambaku.	July Feb.
Rustic Tobacco	Nicotiana rustica	Kalkattia tambaku.	Nov. Apr.
Cotton	Cossypium herbaceum	a Kapas, Ban Bári.	Mansunbreak. OcttoJ
Hemp	Cannabis sativa	Bhang.	May Se
San hemp	Crotalaria juncea	San, Sania.	Mansun break C
Roselle hemp	Hibiscus cannabinus	{ Ambári, Patsar { Pstwa,Lattia Sar	v. Various

SOIL, CULTIVATION, AND PRODUCE,

Any soil, as mixed with cotton or millets. Killed by frost. Leaves and stalks are valuable.

· As a green vegetable, not for grain; as a border crop, but never alone.

A green folder crop; also for grain. Yield 800 lbs, per acre.

Any soil. Mixed with gram, barley or bejhar, or in cotion fields; for food oil and lighting oil,

Mixed with wheat or barley. Suffers from aphides. Od is 1 weight of seed. 160 lbs. per acre. Sole crop. Alone it vields 120 to 480 lbs. per acre.

Mixed with wheat, barley or peas. 240 lbs per acre. Oil is I weight of seed.

Light soil, rough cultivation Seed 16 to 24 lbs. per acre. Ruined by heavy rain. Vield 400 lbs. Border erop to cotton and sugar-cane. Seeds yield I the weight in oil. Cut down after a year.

Heavy soil; also in rice stubble. Yield 480 to 800 lbs. per acre of seed, for oil; unirrigated and irrigated.

In any light soil, without any care. Exceedingly problec in islets, river beds, &c.

Good Joam, manured; after a year's fallow. Manure 6 to 8 tons per acre; ploughings 12 to 25, 20 200 cuttings per acre; 3 hoengs, 2 weedings. Yield 1 600 to 2400 lbs, of sugar per acre. Annual export 80 200 tons.

Loam, or lubt tand; after sugar-cane or cotton. Not manured Plouchings a Seed 16 lbs.

Loam, or again sain a patter sugar-cane or corton. Not manured 11/oughings 4 Seed 16 lbs. to acre Waterings 2 to 6 Weedings 2 Vield 6 400 lbs per acre
Light soil. Seed 20 to 25 lbs. Often mixed crop; irrurated Suffers from insects. Vield

Eight soil. Seed 20 to 25 to 5. Oneil mixed crop; irrigated Saiters from insects. Yield 60 lbs. dry florets.

Manured good loam. 6 to 8 tons per agre. Irrigated with natrates and saltbette dressing.

Ploughings 8 Seed 3 lbs. per acre. Waterings 5. Weedings 3 Suffers from cater. pillars. Yield 23 lbs. optum per acre.

- Highly manuted loams inrigated with nitrates and saltpetre dressing. Ploughings 8 Transplanted 6 inches apart after three months. Waterings 8. Suffers from frost and grey mildew. Yield 800 lbs. tobacco.
- Good loam, with manure or not. Seed 5 to 13 lbs. per acre. Ploughings 4. Weedings 2 to 4. Little watering or none. Good drainage. Suffers from grubs and caterpillars. Yield 100 to 200 lbs. clean cotton.
- Highly manured soil of any sort. Seed 60 lbs. to scre. Vield, charas 6 lbs.; fibre 350 lbs. Seed 70 lbs.
- Light soil, not much manured. Ploughings, 2. Seed 80 lbs. to an acre. No weeding or watering. Yields 640 lbs. of clean fibre (arthu son) per acre.

Border crop with indigo or with cotton. Fibre used for sacking. Field 50 to 300 lbs, fibre per acre

NORTH-WEST PROVINCES .- Varieties of Crops according to Fuller.

IVheats -- Some of the chief varieties and terms used are-

Daudi or dudia, a variety of soft white wheat.

Paighambari.- A variety, round berried.

Badha.—Term for hard white wheats

Pissi.-Term for soft red wheat.

Kathia or lallia.-Term for hard red wheat.

Mundia.—Term for beardless wheats.

A mixed crop of wheat with barley is termed gojai; a mixed crop of wheat with gram is gochana, or birra.

Barleys.-The six-rowed variety, hexastichon, is most common; the two-rowed variety, distiction, is rare; a sub-variety of distiction, termed gymnostiction or pajehambari or rasult, of Arabian origin, also exists; its flower-scales drop off in threshing: it yields as much as 1 720 lbs. to the acre.

A mixed crop of barley with gram is termed bejlira.

Oats,-This is a crop of English introduction. The old method was that an Englishman supplied seeds for the agriculturists to grow on soil prepared for a barley crop, but more frequently for fodder (three cuttings) than for the grain. Rice. - The chief classes are three-

- 1. Tall, feathery, protruding ear; thin yellow husks,
- 2. Shorter and more erect; less protruding; thick husk, red or yellow.
- 3. Commoner sorts, short stems, partly enclosed ear: husk dark or black.

Varieties of the first class are naha, bansmatti, bansphal, ihilma, Varieties of the second class are scondhi and sumhara.

The chief and commonest variety is sathi, a rapid crop grown in sixty days.

The wild rice is termed passari or phasahi, and a sub-variety of it as tinni.

A rice crop sown broadcast, and grown without transplanting, is termed munji; these are the commoner varieties, sown at mansun break, termed bhadoi or kuari, according as the crop is cut in August (bhadon), or September (kuār).

A rice crop, transplanted two or three weeks after sowing, and of the superior sort, is termed aghani, being cropped in November (aghan)

Hot weather rice, termed boron or jethi, is sown in January, transplanted in February, and cut in May.

Unhusked rice is termed dhān; husked rice, chāwal, and rice

straw, piāl,

Great Millet.—Very numerous varieties, both white-grained and red-grained. The three chief are—

- I. The double-seeded, with two grains to each husk.
- The short variety, with stalks only three or four feet.
- Cháhcha.—A variety in which the grain is completely covered by the husk, and suffers less from birds.

Juar is grown for green fodder, chart, or for its dry stalks and leaves, as dry chopped fodder, karbi; also for its grain, the staple food of the inhabitants.

Spiked Millet .- The two distinct varieties are-

- 1. Bajrā, with large grain of greenish colour.
- 2 Bajri, with smaller grain of reddish colour,

The small Millets.—The varieties of these have received little attention.

Pulses

Gram.-The chief classes of varieties are-

- 1. The large-grained, markedly reddish grain.
- 2 The small-grained, light-brown grain.
- The Kabuli, very large grain, white; resembling the Garbanzos of Spain and the Spanish colonies of South America
- 4. The black grain, corresponding to the Portuguese small beans, and those of Brazil, but smaller In all sorts; the tops are cropped as a vegetable, age, and the straw (bhdsa) is excellent as food for cattle.

Leaths are vetches, vune, of the same tribe as gram, during growth resembling them much; but the leaves of lentil are alternate, and nearly sessile, while those of gram are in pairs, and serrate. Kassar is also a vetch; its seed is a slightly-flattened pea.

Ming.—The ordinary mung has green seed and dark green leaves, but there are two other varieties having yellow seeds and black seeds; the bhusa is excellent for cattle. Urad is a variety of mungo, with dark-brown large seeds, rather long, and hairy yellowish-green leaves. Moth is different in many respects, and has small light-brown seeds, oblong in form. Lebia is also different, having small foliage and reddish purple flowers, while mung, unad and moth have yellow flowers; but all are of the tribe Phascolus. These Indian pulses are greatly superior to the small millets, from not impoverishing the soil, from their hardiness against drought, from the excellence of their bluisa for cattle, and of their seed for human food.

The pigeon-pea is a phaseolus, having many varieties; Sem also, but this is grown as a vegetable for its green pods, not for grain. Guár, or khulti, of the tribe Galegew, having large trifoliate leaves, is excellent as green fodder as well as for its dry pulse.

Oil-seeds.

The oil-yielding Brassiceæ are very numerous in variety, under the four classes given in the general list; the varieties require

a botanical expert of high order.

Sesame yields the sweet oil used over the greater part of India. There are two varieties, one with black seeds, til; the other with white, tili. It is not grown in rainy tracts, where the oil-yielding makua tree (Bassia latifelia) abounds, and a crop of til might suffer.

Castor oil plant is grown for lighting oil and lubrication:

the stalks for thatching.

Linsted is grown for its oil and for the oileake, not for fibre. The common linseed is brown, but there is also a white-seeded variety, especially useful for colour-mixing, which is also generally superior.

Other Crops.

Sugar-cane.—Edible cane is eaten raw and as a sweetmeat; its 'principal variety is termed founda, and has a soft, thick, juicy stalk.

The chief varieties of the non-edible cane, grown for producing sugar, are (1) dikchau or barokha, a cane ten feet high, soft and very juicy; (2) agheli or matua, five or slx feet high, yielding less but thicker juice; (3) chin, a tall, hard, reddish cane; (4) dhor, a short, white, hard cane. The two latter are grown on inferior land, with less care.

Indigo.—There are several wild varieties of this legume, as well as the cultivated ones; the only two mentioned as classified are the indigofera attra-furpara of the Himalayas, wild; and the indigofera and, cultivated in Southern India. The asarpi unirrigated indigo system forms the old staple crop in this province. It is sown at mansum break, and reaped in September. The roots are left, and a ration crop (khanti) is grown from the roots in the following rains. Under the new jamoura system the chatit indigo is sown and cropped a month earlier; the soil is ploughed and prepared for a rabi crop. This necessitates irrigation, but enables two crops to be lead from the land in the year. When a seed-crop is wanted under the jamowa system, the roots are left for a ration seed-crop in December. Indigo is not a popular crop, as it involves the factory system, carried out under unpleasant driving.

Safflower—The varieties are—1st, the wild safflower of the Panjab, carthanus oxyacantha; 2nd, the ordinary thorny-leaved safflower; 3rd, a smooth variety, murilia.

Poppy.—There are numerous varieties of the white poppy, which in this province is preferred to the malwa or red purple poppy. In the Panjab the same preference is shown for the ragged-edged white poppy.

Tobares.—Nicotiana tabacum is probably of Arabian introduction, corresponding to Latakia; it has pointed leaves growing on
the stem, or sessile, and pinkish headed flowers. Muctiana
rustina is that of Turkey and of the Philippines, with stalked
and and rounded leaves rather erumply, and flowers pale yellow and
short in the tube. The modes and seasons of culture vary much,
apparently it might grow at any time, except during frost, as
it is otherwise a sure crop, not attacked by insects. Savani
tobacco is sown between July and August, in small seed-beds,
with wood ashes, transplanted in October, and cut in February.
Astarii tobacco is sown in November, planted out in February,
and cut in April or May. The cultivation is of a high order,
and expensive—about £5 per arce. All the risk is in the curing
of the tobacco, which requires perpetual skalled superintendence.

Cetton.—This hibiseus forms the staple crop, with little apparent variety, under the widest appellation of bári, its other names not indicating varieties. These produce fibre of short staple at the end of the rainy season. There is also the names

INDIA.

or manua gossypium arboreum, with more fleshy and shiny leaves, and an improved sub-variety termed radya. These occupy the ground longer, and produce fibre of long staple in the hot season.

Hemp.—This crop is chiefly confined to the valleys and tracts bordering the Himalayas (Taral), where it grows wild. In some places it will yield fibre worth extraction; in others it will yield the intoxicant charas, the most noxious of all stimulants to the human constitution, when habitually used. Low-caste men alone will cultivate hemp. The varieties are not mentioned.

San,—The varieties of this leguminous broom, with rattling seed-pods, are not mentioned. Its fibre is used for ropes and string. It resembles arhar in appearance while growing.

Roselle Hemp.— This is a hibiscus, yielding a soft, whitish, silky fibre, used for sacking (tit) or gunnybags; also for cords for drawing water, dol. Its leaves are rather like hemp leaves.

NORTH-WEST PROVINCES .- Value of Irrigated Crops in 1882-83

Ganges Canal in 1882-83	Area	Produce in lbs	Value of produce.	Value of crop from one acre
	Acres.	Lbs.	£	£
Sugar-cane	109 261	-	706 807	6.5
Garden produce, including orchards and water-nuts	9 007	_	59 466	66
Rice	30 531	26 070 080	151 486	50
Barley	343 °34 75 148 20 413 2 °47 1 577	410 549 840 80 295 200 11 707 680 1 202 080	1 302 200 182 700 19 445 3 718 1 293	39 24 09 18 08
ing Bajra, Gojai, Bejhar, Mandwa and others	49 365	-	77 997	16 _
Common Gram Peas Miscellaneous, including Unit Masur	10 736 16 636	9 525 840	23 558 25 120	2 2 1·6
ing Urad, Masur, and mixed crops	10 727		17 776	1.6
ं हुँ { Oil-seeds, 2 Miscellaneous, 138 }	140	-	248	1.7
Fodder— Lucerne, Chari & Misc.	9515	31 184 640	9 687	10
Social Section Soci	22 966 48 140 974 1 084 110 174	=	68 698 123 281 948 2472 352 783	31 25 20 23 33 46
Total Insufficiently irrigated	853 493 2 542	_ =		
	856 o35	i	2 936 051	

BAHAR .- Value of Crops for Acre 1882-83.

On the Sohan Canal, 1882-83.	Area	Produce.	Value.	Value of crop, from one acre
	Acres.	Lbs.	£	£
Sugar-cane	18653	46 424 960	120 500	6.2
Garden produce	13	53 600	80	5.4
Paddy	52 920	54 495 280	91 095	1.7
Wheat	8 887 5 809 157 2 5	9 322 720 5 330 560 125 600 1 600 5 440 22 160	25 051 8 701 263 3 8 55	2 9 1.6 1.6 1.5 1.6 2.5
Gram	13 996 2 5	12 400 696 080 240 440	21 1 115 4 9	1·5 1·1 2· 1·8
Mustard Linseed Castor nuts	4 43 4	2880 20160 2560	14 95 9	25 22 23
Hesari Hurwa Burreah	12 10 5	11 520 15 200 3 600	19 22 11	16 22 22
Safflower	36z 25 1 065	2 880 3 920 22 720	760 28 22 223	2·1 1·1 20·9
Miscellaneous	31 710	29 593 440	54 352	1.7
i five-year lease Kharif Five-year lease Rabi Five year lease Sugar-cane	35 196 11 581 6 290	28 279 120 5627 200 10 097 040	41 410 9 887 28 266	1·2 0·9 4·5
Total	173 701		404 012	

Ballar. - Plantations of the Sohan Canals in 1882.

	Name of Tr	ee.		Eastern Sohan.	Arrah.	Baxar and Western,
			i	Number	Number.	Number.
Babul				21514	· –	336
Bakain			. [4 110	2 085	320
Gumur				475	282	1 -
Gular			٠ ا	807	_	139
Jak			1	46	782	16
Jaman				T 477	1 465	1 584
Mango			.	2 925	2 161	598
Mohua				907	2 828	375
Nım				13 068	3 504	2 680
Pipal				1 008	613	309
Siris .				13839	14 993	1 145
Sissu			- (38 020	16 484	5 177
Tamarind			. !			
Tar		•••		749	1 027	1 418
Teak	••			4 038	- 04.	
The		**		199	1 864	_
Others		•••		21 493	864	1 412
Others		•••		11 594	6 260	545
Total:	5			136 269	55 302	17 123
Total in 1	882 .	2	08 694	Total i	n 1881	178 467

BENGAL .- Crops and Plantations.

The crops grown under the influence of the Midnapur Canal are almost entirely tice—the staple crop of Bengal; occasionally, perhaps a little boro dhan, or hot season rice, and some small cold weather crops may be raised. This being a region in which the annual rainfall ranges from 3 to 6 feet—average 45 feet—it became important to decide whether irrigation effected any increase of crop. Experiments on a large scale, extending over ten years, have proved that the advantage from irrigation is manifest, excepting in years of excessive rainfall; apart from the undoubted advantages of saving all the crops in seasons of drought and of irregular rainfal."

The following table illustrates the results of the experiments, as regards weight of produce; it is also possible that irrigated produce may be of better quality and command higher prices, but this is not stated. The weights are in maunds of uncertain value (So tollahar) and are hence not reduced to English weight. (The Imperial manufs = 40 ser = 3.00 tolla.)

Bengal.-Results of Yearly Experiments on Rue Crops.

			Experi	Experiments,	Weight	Continua	Weight of	Outing	Percent	Ju au
Under Midnapur Weir.	Rainfall,	Irrigation.	Irrigated.	Unitr.	under Ir	under Irrigation.	Unirrigated.	gated.	Difference.	ence.
	Inches,	Acres.	Number.	Number.	Paddy.	Straw.	Paddy.	Straw	Paddy.	Straw.
873	44.6	30 657	46	12	16.32	22 50	4.41	0.15	270	131
1874 +181	57.2	998 09	287	85	12.86	42 48	11.28	32.87	1	202
875	53.5	47 705	346	126	23 00	56.25	18.00	37.20	700	2
876 978	70.9	28 724	185	148	18.56	45 00	18.74	42.22	nji.	, .
877	21.8	re 764	234	562	90.81	30.61	10.01	20.92	40	Š
878	53.4	50834	351	163	23.24	07.19	14.22	21.50		3
879	37.7	86 275	850	85.	20.31	46.47			, ,	3.5
880	57.9	9x 690	929	201	22,00	00.00	0.00	1	::	622
881	740	91 684	929	230	21 28		200	200	2	13
882	62.8	88 432	883	240	10.34	÷	20.07	40.40	٥,	4
		3	,	ì	Cr 6.	44.00	10.40	40.20	0	0.
Under Panch.										
kurah Weir.								_		
875	1.79	5 462	2	ç	40,00	,				
876	1.09	2774	200	2 6	8 :	53.00	22.00	37.00	28	43
1877	40.5	2 5 70	77	;	37.75	85.22	29.42	20.94	9	2
878	430	6010	III	82	21.10	39.24	14.01	31.17	54	92
:	32.1	0 525	114	: :	53.43	21.00	28.62	54.03	16	11
:	192	200	2	7	29.00	46.58	16.51	22.88	92	,
	0	160	3,	22	31.00	00.79	27.00	2	2 ;	3.
100	82.1	11 250	28	4	26 35	44.40	10.00	200	12	×
882	47.7	9729	330	10	2000	100	23 22	43.20	17	22

Value in 1882 :- Paddy, 15 to 18 pence per maund; straw, 3 to 6 pence per maund.

Midnapur Canal-The plantations chiefly consist of babul coconut, rain tree, or jun, karunia, mango, and khiris: the extent of the plantations in 1882-82 was not large.

SOUTHERN INDIA.

THE WATERING OF CROPS IN ORISSA.

The Late Crops, watered between June 1 and December 1:-

```
On ground from !
                                                    On ground from
                 April to Feb. 3. Laght rice ... May to Nov.
r. Sarud rice
2. Bıyali rice
                 May to Oct.
```

The both Season Crops, requiring perennial watering:-

```
On ground from
                                                     On eround from
                                 3. Yams ..
1. Sugar-cane ... April to Mar.
                                                     May to Feb.
2. Turmeric and )
                                 4. Brinjal ... June to Jan.
                  June to Mar.
                                 5. Pan and plantain Whole year.
    ginger
```

The Early Crops watered between December 1 and June 1:-

```
On ground from
                                                    On ground from
                  Feb. to May.
                               *6. Tobacco
 1. Dalua rice ...
                                                ... Nov. to Apr.
                                 *7. Coriander ...
*2. Wheat
                  Nov. to Mar.
              •••
                                                   Oct. to Feb.
                                  *8. Onions and )
a. Barley
              •••
                                                    Nov. to Jan.
*4. Gram and peas
                                        garlic
 5. Achua cotton Nov. to July.
                                  9. Achua castoroil Nov. to Feb
```

The Dry Crops not requiring in	rigation are :
Late Crops.	Early Crops.
1. Mandîa.	r. White kulthi,
2. Biri pulse.	2. White mug.
3. Black kulthi.	3. Harat chaitra.
4. Black mug.	4. Mustard.
5. Jute and hemp.	5. Linseed.
6. Haldiya cotton.	Both Season Crops,
7. Haldiya castor oil.	2. Harar nali,
	a Til.
	Polses

The usual rotation of the dry crops is, 1st year, Biyali rice (which, like Laghu rice, can be grown without irrigation), followed by pulses, kulthi, nug, linseed, or mustard; 2nd year, cotton, turmeric, cinger, or supar; 3nd year, fallow.

The country cotton is an annual; of oil seeds, eastor oil is the only one that profits from irrigation; pulses and linseed suffer from rain; ginger and turmeric require only one or two waterings; sugar-cane is sometimes planted as early as February and cut in November. There is a rice of coarse species grown in swampy tracts called Boro dhan. The yield of Sarud rice, the staple crop, is said to be doubled by irrigation, and amounts to 10 cwt, per acre.

ORISSA .- Value of Crops per Acre in 1882-83.

On the Orissa	Canal,	1882-83	1-	Area.	Value of Produce.	Value of Crop from one Acre.
				Acres.	£	· £
Sugar-cane	•••	•		398	10 045	25 2
Garlic Garlic Bringal Vegetables Plantain Fan Supari (Nut) Gonion Chillies Cucumber	: :	:		55 5 32 16 8 50 21 1 36 3	839 28 252 48 87 206 1050 133 450 15 6	15-2 : 56 79 : 3. 109 41 50 133. 12-5 5. 3
Wheat				1	15	1.5
S Sarud and big	yalı			128 530 855	154 236 599	12 07
Solution of the second of the	:	:		115 2 2 1 1	230 14 14 10 11	20 07 07 1.
Signal Mustard Castor seed				7 8t	16 321	10 22
Indigo Cotton				133 2660	133 18351	1·0 6·9
Total				133.028	187 070	

Orissa Canals.—The plantations chiefly consist of Date, Mulberry, Punang, Coconut, Betelnut, Palm, Kurranj, and Mango; the total of seedlings, saplings, and trees above 12 feet, being 122 519 in 1882.

EXPERIMENTS IN WATERING RICE CROPS IN ORISSA. (Er Mr. JAMES KIMPER, C.E.)

The Balagurriah Plot of 543 acres was irrigated by means of a shoot I foot square, and a field channel 700 feet long therefrom The experiments were made in the year 1872, which had a total rainfall during the irrigation season of 53 inches. From the 7th to 14th July, 1872, the water ran with 05 foot depth in channel, and a head of 1 foot, the discharge of those seven days being 955 584 cubic feet or 158 cubic feet per second; gauge readingbeing made four times a day on each side of the field sluices. The readings, reduced and entered, were averaged to give a mean daily head; from this, the amount of opening, and the number of hours open, the daily discharge was calculated. The total results were thus:—

Total amount of water given 285 006 cub. ft.
Area irrighted 258 028 sq. ft.
Amount of water represented vertically
Number of hours irrigating ... 674 hours
Or actual duty on the area of 119 cub. ft. per sec. 46
or actual duty on the area of 119 cub. ft. per sec. 543
acres.

A similar experiment was made on the Srimantapur plot, but in this instance nearly double the water actually needed was used in order to obtain as much silt as possible; this then gave a duty during actual irrigation of 1 cubic foot per second to 38 acres over forty-eight days.

In the former case, however, the irrigating period was 674 hours, or twenty-eight days. Now the works generally are designed to give the same quantity of water, but spread over 120 days, hence each cubic foot of water from the canal might be made to do 15% = 4 times the duty shown in the present experiment, and, taken this way, the duty capable of being effected would be 4×46=184 acres per cubic foot per second; or, taking an average of the two sets of experiments, of which the latter seems of little value in combination with the former, of 152 acres per cubic foot per second. But an average of this sort cannot so well be determined from an isolated plot as it could be from utilisation of the whole of the discharge of a completed distributary. The most useful result in this case was the absolute amount of water per acre taken from the channels, which was 2585005 = 53406 cubic feet in the first case, and very nearly double that in the second.

BARAR .- The Unirrigated Crops.

According to L. JACKSON, Executive Engineer for Irrigation.

* Unitrigated Crops.	Usual date of sowing.	Shoots after,	Buds after.	Crop cut after.		per acre
The Jarayat Kharif, or early dry crops.		Days	Days,	Days,	Average,	Max.
Cotton, Gossypium her- baceum	1 Tely	۱.	120	1	100	317
f Jouans, Holeus sorghum	10 July	5	120	150	300	
† Bairi, Holcus spicatus	1 Aug.	4	90	105	300	
Til, Sesamum orientale	20 Aug.	7	90	105	200	
† Rice, Oriza sativa	Different		60	105	200	600
Ambari, Hemp, Hibiscus		1.	1			
cannabinus	10 July	3	90	120		bundles
Baru, Flax	10 July 10 July	2	60	90	120	bundles
† Bhadtı	10 July	5	60	75	83	
Muth Ph. aconitifolius .	10 July	5 5 7	90	105	80	
Holag	to July	} 5	90	105	240	
* Mug, Phascolus mungo	10 July	4	105	120	300	
* Tur	10 July	5	90	120	180	
Ginger, Zingiber offici-	, ,	3	90			
Red Pepper, Capsicum	July	12	700	1 000	1 100	
The Jarayat Rats, or late dry crops.						
† Wheat, Triticum vulgare † Tobacco, Nicotiana ta-	zz Sep.	5	105	135	200	330
bacum	Sep	8	90,	150	200	480
Kardi	25 Sep.	5 1	90	135	120	
Lakh					160	
Gram, Cicer arietinum				1	160	
Juwas	9 Oct.	5	105	¥35	80	
(Lentil) Masur	, , , ,	3	•~5	-33 1) So	
† Vutanu				i	160	
Gadmol				!	08	

Rough data of increase of yield to the above crops by irrigation

Jowari, one half more. Bajri, one quarter more. Til, one half more.

Rice, four times more.

Wheat, one quarter more.

^{*} Supplementary crops, sown among others. + Crops that may be assisted by irrigation.

BARAR.—The Irrigated Crops. decording to L. JACKSON, Executive Inqueer for Irrigation.

morning is in Jacks	0. 1.30 mil		- inscen	705 11	rigation.	
Bighayat or wet crops grown on land perpetually irrigated or kept damp by rain.	Usual date of sowing	Shoots after.	Budsafter.	Crop cut	l'ro acre, e str	duce per excluding aw, &c.
		D2)	S Da)5 Day	S Avera	ge. Max.
Maize, Zea mays		5	7.5	105		
Pepper, Capsicum perennium	1 July	7	105	370	2 000	-
Bençan or Brinjal, Sola-		l	[]	-		
num melonganum	,,,	7	120	370	4 000	· –
Bhoimug, Phascolus mungo	**	5	90	120	800	· –
Ganja, Cannabis sativa .	*1	8	150	150	1 600	-
Onion, Allium cepa .	25 Sept.	7	37	120	_	_
Garlie, Allium sativum	**	5	37	120		_
Mathi, Trigonella fenugraccum	**	7	30	120	-	_
Carrots, Daucus carota .		8	75	75	_	_
Kand, Batatas edulis	**	8	135	135	1 200	_
Opium, Papaver somniferum	1 Nov.	5	75	90	10	20
Sangmurla	"	5	75	90	l —	_
Rajgura	,,	5	90	120	240	_
Wheat, Triticum vulgare	,,	5	105	120	300	_
Sugar-cane, Saccharum offici- narum	March	12	300	300	1 600	7 500
Sang of Goor	,,	7	37	75	-	
Bhend, Abelmoschus escu-	,,	7	40	80	_	_
Karli	,,	7	75	90	_	_
Turai (Cajanus indicus?).	,,	8	90	120	_	_
Kawala	,,	5	90	120	_	_
Chawala	.,	5	37	75	_	٠
Plantain	23 May	3	360	450	400 tr	ecs.
Betal, Pan, Piper betel	,, '	_	_	[_]	_	
Fruit trees	,,	_	-	-	_	

THE WATERING OF CROPS IN BARAR.

1. The following crops are watered daily in the hot season, and at intervals of from one to seven days throughout the rest of the year as required: sugar-cane, pan, plantain, bengan, sag, bhaji, and green vegetable produce; when the sugar-cane is one foot high, the supply of water is reduced.

2. The following crops are watered once in three days in the hot season, and at intervals of from three to seven days throughout the rest of the year as required; ganja, opium, onions, garlic, perennial pepper, bhoimug, fenugreek, carrots, kand, elika, chakut, sangchawali, and the common produce of small vegetable gardens

 The following crops are watered once in three or four days at all seasons, generally: anise, saffron, turmeric, ginger, ratalii, goradu, pendia, wangi.

4. The following crops are irrigated once a week generally sang of goor, bhend, karli, turai, kawala, chawala, sangmurla, and raigura.

 The remainder are: wheat, once in fifteen days; maize, three waterings to the crop, young fruit trees, once a week; older trees, four or five times a year.

The ordinary conditions of well-irrigation in Banir are thus.—
The wells have an average depth of 30 feet, and are each
worked by one pair of bullocks for nine hoars daily, which
raise a leather bag (mot) containing 300 lbs of water. They
can thus water half an acre daily well, but for a continuance
cannot keep watered more than 3 acres of ordinary irrigated
crops. The prime cost of a common unreveted well is £30, the
bullocks £15, gear £5, in all £30, the daily expenditure is, feed
of bullocks 1s, labour of two men, at 1s, each, in all 3s; or
about £30 a year.

Produce of Crops at the Experimental Farms in Barúr, 1870. Vield of clean cotton in lbs. per acre.

	Umraote	Sheagaon.	Umraoti Sheagaon
Banni	184	86	Hinghanghat 180 56
Jarri	66	150	Dharwar 14 24
Manu	red land yie	lded 430 I	bs. of clean cotton per acre-

The following were the yields of other crops: jowari, 538 lbs; wheat, 745; gram, 312; muth, 300; linseed, 278; peas, 408 lbs. In ploughed land, jowari yielded 660 lbs.

THE IRRIGATED CPCIS OF THE BONEW PRESIDENCY.

· The Principal Creps Irrigated in 1882-83.

	Acres	1	A	ac.
Wheat .	6 617	Sugar-cane	5	110
Great Millet .	2 361	Vegetables		763
Spiked Millet	2 341	Fodder and Lucerne		383
Rice	1 947	Fruit and other Trees		759
Maize	ieS	Other Garden Crops		60
Chino, Rala and Wara	111	•		
Batley .	131	Total	6 9	961
Other cereals .	221			
	-	Condiments .	1	599
Total	14 037	Orl seeds	•••	27
		Drugs .	1	144
Ground Nut	. 3 633	Sundnes	:	:52
Gram, Urad and Mug	2 817			-
Other Pulses	235	Total	410	152
Total	6 685	Grand Total	28 7	35
The total depth of	watering o	considered necessary is t-		

The total depth of watering considered necessary is:

For rice crop ... 4 months ... 115 fe
For sugar-cane ... 11 ... 30 n

A good well will keep irrigated from four to six acres of inferior garden crop

THE CROPS OF THE MADRAS PRESIDENCY AND THEIR SEASONS.

	Local name		Botanical Terms.		Sowa		Cut in
	l Chelam		Sorghum vulgare	•••	Septer	nber	December.
	Kambu		Penicillaria spicata	•	April	***	June.
	Tennai		Panicum italicum	•••	Septer	nber	January.
ereals.	Chamai		Panicum miliaceum	***	July		January.
5	Godambai	•••	Triticum volgare		July		December
J	Makkai		Zea mais	•••	July		October.
	*Nellu		Oriza sativa		July	***	October.
	Kevaru		Eleusine coracana	***	June		October.
	Thorarai	•••	Cajanus indicus		July	***	April.
	Kadalai		Cicer arietinum	•••	July	•••	April
Pulses.	Ulandu		Phascolus aureus		July	***	February.
Z.	Pacha payar	u,	Phascolus mungo	•••	Septen	iber	December.
,	Pattani		Pisum arvense		Septem	ber	December.
	\Tulkafair		Phaseolus aconitifoliu	ìs	Decem	ber	March.

		-			
	Local Name	:.	Botonical Terms.	Sown in	Cut in
så	Avers	***	Indigofera tinctoria	November	March.
£0	Manjel		Curcuma longa	August	February.
à	Inji	• • • •	Zingiber officinale	September	February,
~₽.	Emburchai.		Rubia cordifolia (Madder)	October	February.
9	Kusamba		Carthamus tinctorius	November	March.
Dyes and Drugs.	Kasakasa	***	Papaver somniferum	October	March.
a.	Poghrielli			January .	
	Parati			May	
	Ganja (Hen	np)	Cannabis sativa	,	,,
ş				Six months	at any time
Fibres.	Allwarai (F	Tax)	Linum usitatissimum	Ç	,
7	Tanufanar			August .	March.
	Pulchi			August	
.4	Sittamunak			August	
Seeds.	Kadagu	•	Sinapis, three varieties	September	
	Yellu		Sesamum orientale	lanuary	
70	Katamilli		Coriandrum sativum .	December	
	Pusani kai		Cucurbita maxima	july	
	Pudel	• •	Tricosanthes cucumerina		
90	Kothaverai		Trigonella fœnugræcum		October.
. E	Tucha kai			February	April
¥	l'alleri		Cucums sativus	April .	July.
Miscellaneoux.	Molam		Cucumis melo		July.
-4	Sathakura		Anethum sowa	December	March.

Many varieties of rice are grown in the Madras Frewlency one is a cold weather copy, and another is left a long time standing; but that above mentioned is the staple crop, its period being consoled with the radiy scaton.

The Watering of Crops in the Madras Presidency.

The general allowance of water to rice crops in the Madras Presidency is 1 cubic foot per second of supply to 40 acres; to sugar-cane, gram, plantain, and garden crops, 1 cubic foot per second to 120 acres; ordinary field crops are rarely grown in places where irrigation is available.

THE TREESATED CROIS OF THE BOMPAY PRESIDENCY.

. The Principal Crops Irrigated in 1882-83.

			Acres	J			Acres.
Wheat			6 617	Sugar-cane	•••		5011
Great Millet			2 561	Vegetables			768
Spiked Millet			2 341	Fodder and	1.ucerne		383
Rice		••	1917	Fruit and of	her Trees		739
Maize			1cS	Other Garde	n Crops		60
Chino, Rala a	nd Wara		111	1	•	_	
Batley			131	T	otal		6 961
Other cereals			221	1		_	
				Condiments			599
Tota	al	1	14 037	Oil seeds		•••	27
		_		Drugs		•••	144
Ground Nut			3 633	Sundries		•••	282
Gram, Urad at	nd Mug		2 817			-	
Other Pulses	***	٠	235	T	otal	4	1 052
To	tal		6 685	Grand T	'otal	2	8 735
		_	<u>—</u>	į.		_	_

The total depth of watering considered necessary is:-For rice crop ... 4 months ... For sugar-cane ... 11 ,,

A good well will keep irrigated from four to six acres of inferior garden crop

	THE CROPS	OF	THE MADRAS PRESIDE	NCY	AND TE	EIR	Seasons.
	Local name		Botanical Terms.		Sown	10	Cut in
	t Cholam		Sorghum vulgare		Septer	nber	December.
	Kambu		Penicillaria spicata	•••	April	•••	June.
	Tennai		Panicum italicum	•••	Septer	nber	January.
75	Chamai	•••	Panicum miliaceum	•••	July		January.
Cereals.	Godambai	•••	Triticum vulgare		July		December.
J	Makkai		Zea mais		July		October.
	* Nellu		Oriza sativa	•••	July		October.
	Kevaru		Eleusine coracana	•••	June	•••	October.
	Thorarai	~.	Cajanus indicus		July	•••	April.
	Kadalai		· Cicer arretinum		July	•••	April
Pulses.	Ulandu		Phaseolus aureus		July	•••	Fe bruary
m_d	Pacha payar	w	Phaseolus mungo	•••	Septem	ber	December.
- 4	Pattani		Pisum arvense		Septem	ber	December.
	Tulkapair		Phaseolus aconitufoliu	S	Decem	her	March.

	Local Name.		Botonical Terms.		5,000	4
	Aven	•••	Indigofera tinctona ,	,,	Normal 18	
Drugs.	Manjel		Curcuma longa		1-3-1	
ă	Inji		Zingber officinate		Seifen iar	to a fee
7	Emburchai		Rubia cordifolia (1/2//	er)	Dienster	t. Amay.
and	Kusamla		Carthamus tinctorius .	.,	Nursilar	V.n.
Dyes	Kasakasa	٠	Papaver somniferum	•	Griffet	State.
0	Poghrielli		Nicotiana rustica		January	
	Parati		Gossypium herbaceum		Man	14
	Ganja (Hen		Cannabis sativa	٠.	May	foresty
S	Alluarai (J			١	Six torast -	
Fibres.	Allwarai (F			}	the then in	63 . 1. g 2 . 16. g
4	Tanufanar		Crotalaria juncea		August	,, ,
	Pulehi	•	Hibiscus cannahinus	• •		
			Ricinus communis	• •	August	St. res,
Speds	Sillamunak	•	Smapis, three varietie		August	Rycupper.
			Sesamum orientale	٠.	hellemin	
1:0	Yellu				January,	
-			Cortandrum sativum	•	December	
	Pusani kai	•	Cucurbita maxima		July	. HELLIALS.
	Pudel					· HULHHAR
-	Kothaverai	7	. Trigonella fœnugræ			· Chulus
	[Ticha kai		Cucurbita curullus		 Pehruary 	Apni.
- 3	₹ Valleri		Cucumis sativus		• April	July,
•	Kothaverai Ficha kai Valleri Molam		Cucumis melo	••	. April .	·· July,
	' Sathakufa		. Anethum sowa		Decembe	r Marele.

Many varieties of rice are grown in the Madras Pred lency: one is a unit weather coop, and another is tell a long time standing, but that above manifolded is the stanke crop, its period being concident with the raley season.

The Watering of Crops in the Madras Presidency.

The general allowance of water to rice erops in the Madras, Presidency is 1 cubic foot per second of supply to 40 acres; 10 sugar-cane, gram, plantain, and garden erops, 1 cubic foot per second to 120 acres, ordinary field crops are rarely grown in places where irrigation is available.

WATER RATES AND TOLLS.

NORTH-WESTERN INDIA.

On the Bari Doal Canal, from 1862-63 to 1869-70.

For all crops, per acre per crop 2: Lift irrigation, one-half the above rate.	г. ба.	8p, or	•	1 10
Since 1869-70.				
I. Sugar-cane, per acre per year			12	0
II. Rice, per acre per crop Garden produce, per acre per half-year		:}	C	σ
III. Kharif erops. Cotton, hemp, indigo, turn mum, waternuts, vegetables, orchards, fruit Rabbi crops. Wheat, barley, mixed grair sarru, taramira, mustard, opium, tobacco, langa, safflower, chillies, vegetables, per crop	trees , lin: tukh	seed,	5	0
IV. Khanf crops. All millets, maize, and crops where mentioned	ow la	ads,	3	0
V. Single waterings, and Rabbi crops not requi- after December, per acre per crop For lift irrigation, one-half the above rates. Average supply per acre, 44 000 cubi-		•••	1	6
On the Western Jamna Canal, from 1862-63 to 18	66-67			
On all first-class lands, per acre per crop	 		2 l	3 <u>1</u> 4
Since 1866-67 the rates have been identical with and Eastern Jamna canals.	those	of the	Gang	zes

NORTH-EASTERN INDIA.

On the Dehlt and Gurgaon Irrigation Works, from 1862 to 1870, the rates were for grass crops, per acre, 5d.; and for all other erops, per acre, 91d.

Ganges and Eastern Jamna Canals, from 1862-63 to 1865-66.

		d.
I. Sugar-cane, per acre per year		9}
II. Fruit, nursery and vegetable gardens, all cultivated		
grasses, rice, waternuts, ajawen, and similar herbs, per		
acre per erop	5	0
III. Indigo, cotton, tobacco, wheat and oats (rabbi), per		
acre per erop	3	4
IV. Barley, all pulses and millets, maize, safflower, oil seeds		
(kharif), per aere per crop	2	5

From 1865-66 to 1867-68.

Gardens, and all lands taking a perennial supply, were transferred from Class II. to Class I.; and the rates then became for Class I, 10s.; II., 6s; III., 4s, 6d.; IV., 3s. 4d.

Since 1867-68, the fruit, vegetable, and nursery garden produce have been transferred again into Class II, but the rates for the various classes have otherwise remained the same as before. For lift irrigation, the rates have always been two-thirds of those by flow.

The other sources of revenue are, for watering eattle, 12s per 100, per year; sheep and goats, 4s.; supplying tanks, rent of corn mills, sale of grass, timber, fuel, and fruit, fines for trespass, &c.

Dun Canals, from 1862-63 to 1865-66.

For garden produce, sugar-cane, and first-class rice, 2s. 6d. per acre per crop; for tea, 1s. 3d.; for wheat and inferior rice, 1s.

From 1865-66 to 1867-68.

per	acre.	
٠.	. 4	

- 1. Tea, sugar-cane, garden, and perennial watering, per year 10 0 11. First-class rice, Iobacco, opium, and wateraut, per crop 6 0
- III. Indigo and cotton 4 6

From 1867-68 to 1871-72, ten and sugar-cane remained in Class I., the garden and orchard produce being transferred to Class II.; but the rates for the various classes remained unaltered.

Since 1871-72, the rate for tea has been altered to 1s. 6d. for each watering; leaving sugar-cane alone in Class I.; the rates for other produce on some of the Dun canals have been lowered

for other produce on some of the Dun canals have been lowered For lift irrigation, the rates have been always two-thirds of those by flow.

0

Rohilkand Canals.					per s
I. Garden and orchard					4
 Sugar-cane, tobacco, opium as 	nd was	emut, per	first 11	atering	1
III. All cereals, pulses, and oilseed	I			"	0
In Classes II. and III., half rate For lift irrigation, the rates are h	alf of	hose for flo	w.		
The number of waterings preseri For fruit gardens					
	•••	,		atering	•
Hemp	•••	per crop	- 5	**	
Rice, sugar-cane, indigo, toba					
cultivated grasses and herbs	***	11	4	19	
Cotton, cereals, and pulses	•••	**	3	11	

Cotton, cereals, and pulses ... , 3 ,,

Bahar and Bengal.—The later rates are not specified in the returns available. For others see Brief Accounts of Canals

Navigation Tolls in Northern India.

The Western Jamna Canal transit dues are tabulated according to a most complicated code, the rates for various sorts of timber varying from 1s. 3d. to £4 per score for the whole course of the canal, with a reduction for intermediate distances; the rates by weight being about 6d, per ton for the whole course of the canal.

The Ganges Canal transit dues, since 1872, have been						
For boats, per month					ş. 9	d. 0
Rafts of logs, per mile		. 1	er 100	cubic feet	0	11
Rafts of sleepers, &c., per mile		•••	,	,,	0	0}
Rafts of bamboos, per mile	•••	•••	29	,,	0	10
Rafts of firewood, per mile	•••			oo cubic feet	0	0}

The Eastern Jamna Canal is very little used for navigation.

SOUTHERN INDIA.

Orissa.-The water rates and tolls apparently have varied much from time to time, it is difficult to discover them from the available returns. For earlier rates see Brief Account of Canals n the Bombay Presidency there is generally a combined land

and irrigation assessment. The lands are divided into three sorts and classified according to depth of soil, in cubits of 18 inches, and with respect to their special advantages and disadvantages. It is considered that no advantage arises from more than two cubits in depth of soil, as it cannot imbibe and retain more effective moisture; the disadvantages taken into consideration are the presence in the soil of kankar, coarse sand, loose or stiff soil, excess of moisture, and liability to be flooded. In a moist climate the better and worse descriptions of land are considered more on a par, the latter benefiting more from moisture than the former.

The reneral assessment, per acre, is as follows:-

	5.	d s	ď
For unirrigated or dry crops	3	6	
For ordinary irngated or garden crops	8	0	
I'or special irrigated crops in some places	14	0 to 30	0

The rates allowed on the Mukti project are: For sugar-cane, 56s.: for rice, 20s.; for wheat, 10s. per acre And those allowed on the Lakh project and Bhatodi tank are .-

	хт асте	185
For wet and cold season, or S months, irrigation	1	10s
For mansun, or 4 months' strigation	**	Gs

In the Madras Presidency there is generally a combined land and irrigation assessment. The convolidated recenue, including the water rate, is two-fifths of the value of the produce, but is sometimes less according to the market price of rice.

The general assessment per acte is as follows:-

				đ.		۴,	đ.
For unirrigated or dry crops	•••		4	0			
l'or rice			9	6	to	16	0
Sugar, at the same ratio, would b	e sometimes	as much	35		1	20	0
But the general range of assessn				0	to	50	0
The water rate allowed by Gov	crament on	the Tum-					
bhaddra Canal of the Irrigated	n Company	is	10	0	to	12	n
In Maisur, the general rate per							

Täte.

On the Tumbhadiea Canal (also called the Karnul Canal). Reduced rates introduced in 1882:—

Mediced faces mandadeed at 1001.	110	
Single wet crop, per acre	8	Ğ
Second wet crop on irrigated land	G	5
If compounded, for two crops for a term of not less than 5 years	12	Ð
Sugar-cane, betel and garden crops remaining on ground for time of two crops	12	9
Single dry crop	2	13
Second dry crop on irrigated land	2	11
Carden crops of class 2 of old rates	6	4}

A reduction of 50 per cent, on these rates for the first five, years, and of 25 per cent, for the second five years for lands not cultivated within the last ten years. For waste lands in blocks of 50 acres and more, free irrigation is given for 5 years, and at half rates for the second term of 5 years.

BASIS OF WATER RATE.

Water rate should, if possible, be based on the difference between the value of a crop per acre and the cost of producing it; but as land rent may be arbitrary, and wages and the value of produce may vary, that method may fail when an irrigation scheme comes into operation. A companison with other works and rates in actual operation, therefore, forms a second basis, to which modification the observed local circumstances can be applied. The statistics and statements of Anglo-Indian magistrates and tax collectors, &c., should not be trusted in such matters; independent information is alone of any value.

When comparing the water rates in vogue in different parts of India, the average wages of a day labourer, or coolie, should be borne in mind. The following are approximate data:—

In Northern India	•••	3d. to 41d.
In Barár		6d. to 9d.
In the Bombay Presidency		6d. to 9d.
In the Madras Presidency		21d. to 31d.
In Maisur		3d. to 6d.

NORTH-WISTERN INDIA.-Analysis 6

			Place	Kabul, et Naushera.	Kabul, 1 mile above Naushera,	3 Kal ul, rear Fort Michni
Constituents pe	t Gallon.		Date	May, 1863,	24 December, 1868.	January, 1870
Total hardness				4'2	8.5	10.72
Permanent hardness				28	5.5	4'75
Grains of oxygen to	quired	per m	illion	j	Í	1
grains	••			051	0,10	0.80
Ammonia				present	-	none
Phosphoric acid				traces	traces	trace
Nitrous acid	••	••		-	-	trace
Grains of nitric acid i	70 00	۰		-	-	none
Total solids in 70 00	oo grair	s of fil	tered			
water			.	97	15 75	181
Volatile matter	••	•••		0 45	2.4	1.60
Mineral matter	•••	•••	{	9,52	15.61	16.2
Earthy salts, silica,	oxide	of i	ton,	}	Î	
insoluble	***	••		5.02		11'2
Lime, as carbonate	••	•	}	3.46	-	3'75
Silica	•	•••	[-	- (present
Soluble salts	•••	•••	}	4.18	- 1	53?
Chloride of sodium	•••	•••	}	0.6	8.0	1.42
Sulphate of soda	•	•••	}	£-64	3.6	4'1
Carbonate of soda	•••	•••	{	1.26	[

^{1, 2, 7, 8,} and 9, by Dr. Center; 4, 7, and 8, Dr. Sheppard; 3, 5

the Water of the Rivers of the Panjab.

4-	5-	6.	7.	8-	9.
Ravi, at Mian Mir?	Jhelam, 1½ miles below Rawalpindi.	Satlaj, at Bhawalpur.	Gaggar, at Mubankpur.	Gaggar, 8 miles from Amballa	Harru, above Camp- bellpur.
16 December 1868.	ta May, 1869	28 March, 1870,	21 December, 1867.	28 November, 1868.	13 October, 1867
5°95	2'22	7.16	63	69	8-5
2.92	1'27	3°55	2.2	3.7	6.4
0.10	1,38	0,52	0'24	0,50	0.20
none	none	none	-	_	
traces	none	traces	traces	traces	
none	none	none		_	-
none	-	none	-	-	traces
		 			
11'70	7'7	11 85	15 2	15.48	17'4
0 64	07	0.40	0 34	07	12
10.00	70	11 45	1488	14 78	16 2
		Ì	-		
8 79		6 15	109	97	-
4.70	뒿	440	84	6.3	
0.80	Sinis	0 75	- 1	0.88	-
2 27	un s	5 30	38	5 07	
0.35	Analysis unfinished.	1 20	0 42	0.75	0 15
1.47	*	3 30	26	2.53	
_		0.95	13	2 5	0-6
	·	<u>' </u>			

Dr. Harvey; 6, Dr. Hutcheson. 2, river at its lowest.

NORTH-WISTERN INDIA .- Analysis of the Water

					1.	2.	3-
Constituents pér Gal		ér Gallon		Place	Indus, at Attak.	Indus, at Attak.	Indus, at Dera † Khan.
				Date	23 June, 1868.	24 December, 1868.	28 April, 1869.
Total hardness		,			3.3	6.2	4.8
Permanent hardn	css		•••		43	5.	2.2
Grains of oxygen	requir	ed per n	illion	grains	0.21	0.10	0.69
Ammonia .		•••			-	_	none
Phosphoric acid					traces	_	none
Nitrous acid.					-	-	none
Grains of nitric ac	iđ in	70 000	•••			traces	none
Total solids in 70	000 gr	ains of fi	ltered	water	5'14	10.12	10'73
Volatile matter		•••			o 35	0'42	081
Mineral matter	•••				4'79	9 73	9 93
Earthy salts, silic	a, oxid	le of iro	n, ins	oluble	3.7	5 39	4.64
Lime, as carbona	te				30	-	3.04
Silica		•••			• 3	- 1	unk.
Soluble salts	•••	•••	•••		1,10	4'34	5.29
Chloride of sodiu	m				0,51	0'42	1.31
Sulphate of soda		•••			1.3	2.6	1.35
Carbonate of sod	a				0.45	1'4	0 24
					1)	1	

z, z, 4 and 5, by Dr. Center; 3, Dr. Thomson
1, water rising rapidly, nearly

the Rivers of the Panjab.

~					
4.	5	. 6.	7.	8,	9.
Harru, 11 miles above Saidan Baoli.	Leh, above Rawalpindi,	Swat, near Abazas.	Tovey, 2 miles abose Kohat,	Kurram, 5 miles from Bannu.	Bainganga, 1½ miles above Kargra,
24 November, 1868,	25 September, 1869.	January, 1870.	2 October, 1870	14 November, 1870.	11 May, 1870.
9.63	8 7	66	159	881	3.1
6.7	4 7	2.5	8 27	7'11	201
0.10	0.39	0 2.4	0.10	0 28	Ø 59
	traces	trace	попе	none	none
_	present	trace	none	none	none
	present	none	none	none	none
0'5	traces	none	none	_	~
17.8	19'5	10 45	29.4	168	56
0.3	1.5	1'4	1 26	1'4	0.7
17.5	18.	9 0 5	28 14	15.4	49
	14.	7:25	14'14	7.	2'8
11.1	86	4'5	98	5.46	161
_	2.31	traces	093	trace	-
	4"	18	14"	S 4	2.1
0.10	063	0.42	2 5 2	1 68	1 05
_	0.8	14	4.36	2.16	traces
	0.9	0.52	38	3.28	0.50

^{6,} Dr. Harvey, 7, 8, and 9, Dr. Whitwell, at its height; 2, twee at its lowest.

NORTH-EASTERN INDIA - Analysis of

* = ~			2.] 3.
Constituents per Gallon.	Place	Near Allahabad.	Above Danapur,	Below Khanp
Comments for comme	Date {	April, 1867.	25 May.	May, 15
Total hardness		58	6.	43
Permanent hardness		2.2	3*25	35
Grains of oxygen required per million grain	ns	0.62	-016?	7'3.
Anunonia		present	_	1
Phosphoric acid		abund	present	abund.
Nitrous acid .		_	_	
Grains of nitric acid in 70 coo		-	traces	
Total solids in 70 000 grains of filtered was	ter	1179	100	11706
Volatile matter		3.2	1.02	2752
Mineral matter		8.4	9.85	\$ 54
Earthy salts, silica, oxide of iron, insoluble		426	68	5*25
Lime, as carbonate		5.0	6.7	. 5.25
Silica		- 1	traces	traces
Soluble salts		4.34	3.02	. 3.59
Chloride of sodium		1.02	1705	0.8
Sulphate of soda		1.2	5.22	1-54
Carbonate of soda	•	270	1°07	079

¹ and 3, by Dr. Milne; 2 and 4, Dr. Jameson; 5 and 6, Dr. C. ... The Ganges is believed to

Water of the Ganges and its Tributaries.

4	5.	6.	7.	s.	9.	to.
Below the Sohan, at Danapur.	At Allahabad.	At Khanpur.	At Fattahgarh.	1 mile above Chanar.	Bhagaratti, opposite Barhampur.	The Sohin, at Danapur.
4 Oct , 1867.	21 Oct , 1867	14 Nov., 1867.	1 May. 1869	11 Sept., 1869	28 Oct , 1867	6 Oct., 1838.
5 8	8 26 س	4'5	37	70	5.32	3.2
3'9	3.5	3.5	18	31	2 73	2.8
.032 5	0.18	0.4	0.7	0.45	1'07	0.01
	-		попе	traces	-	traces
_	-		none	none	traces	traces
	_		none	none	-	traces
	-	۰	none	none	-	under 1 gr.
143	8:4	92	91	8.75	13 05	10.55
2.3	0.1	051	1'75	14	1 26	3 01
. 12'1	77	8 69	7'35	7 35	11 79	7 21
7.0	5'25	7.4	4'37	6 65	8.9	5.52
5'1	3 15	?	3 29	4'9	3.7	3 78
traces	-	-	0.7	traces	3 15.	1 68
5.1	2.42	1 29	2 97	0.2	2.8	1.96
1,56	1.02	0,15	1.02	0.74	063	0.45
2.31	?	?	1.93	traces	0.1	0.12
1.2	0 47	0.76	-	. 0.10	0.8	0.41

7 and S, Dr. Whitwell; 9, Dr. Thomson; 10, Dr. May the best river water in India

NORTH-EASTERN INDIA .- Analysis of the Water of the Jamna

			1	T	T	1
Constituents per G		Place	Jamaa, above Dehla	Jamní, 2 miles above Agri	Jamna, above Agra	Jemna, opposite Allahabad.
Constituents per G	uon,	Date	28 Sept., 1866,	1866.	25 April, 1867.	April. 1867.
Total hardness			4'45	6.7	3.0	8-8
Permanent hardness			2.86	2.02	1.0	46
Grains of ovygen required p	er million	grains	0.02	0.32	0.48	0'72
Ammonia			-	-		-
Phosphoric acid			_	-	present	traces
Nitrous acid		.	-		_	present
Grains of nitric acid in 70 o	o .		-	_	l –	-
Potal solids in 70 000 grains	of filtered	l water	1164	14.8	16.8	21.0 .
Volatile matter			0.45	1.5	5.8	3'5
Mineral matter		.	10.02	13.16	133	17'5
Earthy salts, silica, oxide of i	ron, insol	uble	8.62	7.64	5 53	9.1
Lime, as carbonate			3'73	6:4	unknown	4 27
Silica			0.28	traces	_	-
Soluble salts			2,58	5'96	7'77	8*9
Chloride of sodium			0.84	1'44	5,1	4'4
Sulphate of soda			1,12	1.6	unknown	3.6
Carbonate of soda				0.86	unknown	4*2

r and 5, by Dr. Sheppard; 2, Dr. Jameson; 3, Dr. Cameron; 4, Dr. Milne;
The Jamna water is invariably reported

and of Southern affluents of the Ganges.

5-	6.	7-	1,,8	9.	10	ır.	12.	13
Jamna,	Jamea,	Jamna, 1½ miles below	Morar, 1 mile below	Morar,	Morar,	Morar, 3 miles above	Umram,	Beiwa, 5 miles
Dehli.	Allahabad	Matthra.	town.	bend.	bend	Morar- Bazar	above Nagod.	Jhansi.
17 May, 1807.	23 Oct., 1867.	26 June, 1868.	26 Sept. 1867.	18 July, 1868?	13 August, 1868?	7 February, 1870.	3 April, 1868.	14 Nov. 1867.
4'7	8.78	4"1	2.1	5'9	5 4	7'7	13.3	3'4
3'95	2.36	20	0.9	৽৽	1.5	5.0	2.4	17
0.06	0.60	0.50	06	0.36	0,51	0.46	0.20	0.55
٥	-	-	-	present	-	none	_	-
۰	- '	-	present	present	present	none	-	trace
۰	-	-	trace	present	-	none	-	-
0	-	-	05.	trace	-	none	-	_
10.04	11 2	133	103	15 54	98	15 75	189	98
0.34	0.32	٥8	12	1.3	1.3	0 91	19	10
9'7	1085	12'5	9,1	14'24	8 5	14.84	170	8.8
7'16	7'9t	7.6	4'9	-	50	8'4	100	4 7
4.9	65	4'2	3 2	60	33	574	8.8	2.8
0.63	-	traces	traces	2 13	-]	5.1	0 42	-
3'54	2.94	49	4'2	-	35	6 44	70	4 1
0.23	16	1'37	1'2	3,01	15	1 47	17	1 15
2.8	?	20	-	0 47	16	5 11	19	_
1.6	0.02	1.8	1.3	2 03	_	traces	1.0	1.14

^{6,} Dr. Compigne; 7, 8, 9, 10, 13, Dr. May , 11, Dr. Whitwell , 12, Dr. Thomson. to be excellent everywhere.

NORTH-EASTERN INDIA .- Analysis of the Water

	_					
•		1.	2.	3	4-	5.
Constituents	l'lace {	Gumti, above Lakhnau,	Gumti, at Lakhnau.	Gogra, 1½ miles above Faizabad,	Gogra, 13 miles above Faizabad.	Sai, 2 miles below Rai Bareli,
Gålton.	Dale	22 April, 1867.	26 December, 1868.	16 June, 1667.	11 June, 1261.	27 April, 1868.
Total hardness		4.8	4'7	4.2	4'2	80
Permanent hardness		2.09	2.0	2.6	2.7	3'2
Grains of oxygen req	uired					
per million grains		011	0.11	o oS	-	0.1
Ammonia		0	0		- 1	-
Phosphoric acid	.	0		-	- 1	-
Nitrous acid	j	٥	0	-	- 1	_
Grains of nitric aci	d in			ĺ		
70 000		٥	trace	_	- 1	traces
Total solids in 70 000	grs.					
of filtered water		15.4	140	11.5	20 85	16.8
Volatile matter		1'4	1 02	o:84	0.4	1'4
Mineral matter	[0'14	12.95	10,36	10'15	15.4
Earthy salts, silica, o	vide		1	Į.		
of iron, insoluble		9.25	8 57	8.5	8.75	4.0
Lime, as carbonate		7.0	20.8	5.0	8 05	4 2
Silica	[trace	0	- 1	traces	0'21
Soluble salts		4.48	4'37	2.16	114	10.2
Chloride of sodium		1.4	0 63	1.4	0.63	6.3
Sulphate of soda	[trace	0.28	traces	.traces	1.9
Carbonate of soda		2-28	2°28	0.0	0.48	1.3

1, 2, 3, 4, 5, 6, 7, 8, by Dr. Orton; 4, very good; 7, indifferent

of the Northern Affluents of the Ganges.

6	7	8	9 Kurnaut,	10 Garrah,	111	12,	13
Sai, opposite Rai Bareli	Surain, at Sitapur.	Suram, at Sitapur.	I mile above Shahja- hanpur.	3 miles above Shahja- hanpur.	Ramganga, at Bareli.	Ramganga, 1 mile above Muradabad	Ganguir, 4 miles above Muradabad.
26 April, 1863	8 April, 1868.	16 January, 1869	27 May, 1869	3 June, 1869.	6 July, 1869	27 July, 1869	29 July, 1869
8.03	7.2	67	8 53	10 28	39	3*25	4.4
3.5	4 2	3 8	2'54	5 2	2 36	3.12	2 9
0,5	_	0.12	5,0	085	0 35	04	0.3
_	traces	trace	-	-	none	none	none
_		none	_	-	none	none	none
_		none	_		none	none	none
freely present	present	ınappr	-	none	nore	none	none
15'4	170	16 I	18 76	17 67	1487	18 37	140
1.75	2.0	1'4	1 96	193	2 2 t	1 75	087
1365	12.0	14'7	168	15 75	12.67	1663	1313
4.0	10 \$	11.2	12 42	875	927	147	11 03
4*2	99	10.82	683	5.69	5 07	70	49.55
0.18	0.3	trace	3.5	2 27	3 5	5 2 5 .	49
8.75	4'2	3.2	4 37	70	3 39	1 93	2.1
5.5	o S	0 75	1 26	1 05	074	0.63	0.74
1.6	2"2	1.48	2.89	11.23	769	3 53	3.23
1.9	114	1.54	3.25	3'43	nıl	0.57	1.53

9, 10, 11, 12, and 13. Dr. Whitwell. water, after a heavy rainfall

NORTH-WESTERN AND NORTH-EASTERN INDIA-

Consti	tuents p	er Gat	lon.	Place Date	below Khanpur.	Canal from the Ganges, 2bove Khanpur. 11 November 1867,	3 miles above Aligarh.	Ganges Canal, below Rurkhi Aqueduct t April, 1870.
Total hardness					4'35	4'7	3.5	2*14
Permanent hardn	ess				2.86	2.8	3.5	1.31
Grains of ovygen r	equire	d per i	nillion	grains	0'3	0.62	0,42	0.53
Ammonia					present	۰	поле	_
Phosphoric acid					large	•	none	none
Nitrous acid					traces		none	none
Grains of nitric ac	iđ in 7	0 000					none	none
Total solids in 70 c	оо дта	ins of	filtered	water	6.8	8.26	8.93	5.6
Volatile matters					0.42	07	087	0.4
Mineral matters	•••	•••		[7 35	7.26	8.02	4.9
Earthy salts, silica,	oxide	of ire	n, inso	uble	5'67	5.03	5'78	-
Lime, as carbonate	·	•••	•••		3'71	2.6	3'71	2'1
Sîlica	•••		•••		traces	-	2:45	traces
Soluble salts		•••			1.6	2.2	2.27	_
Chloride of sodium	1	•••		}	1.5	1.2	0.23	1.15
Sulphate of soda	•••				1,58	3	2.98	none
Carbonate of soda	•••]	0.33	3	o*66	none

^{1,} by Dr. Milne; 2, Dr. Compigne; 3 and 11, Dr. Whitwell; 4, 5, 6, 7 and 8,

Analysis of the Water of various Canals.

	Canals of the	Dera Dun.		9.	10.	11.
5. Main, 2 miles above Dera.	. 6. Branch.	7. Reservoir Branch.	8. Branch, 3 mile above Gurka Lines.	Canal from the Ravi, at Mian Mir.	Canal from the Barra, above Peshawar,	Canal from the Kurram, near Fort of Bannu.
27 December, 1869.	7 January, 1870.	11 January, 1870	2 February, 1870.	16 December, 1868.	19 May; 1867.	17 November, 1870.
18.1	18.63	18-42	18 32	5*2	7.63	7'9
11.94	11.00	11777	11 27	3*7	3.45	6.9
0.14	0.12	0.50	0'24	0.52	0.83	0.24
none	none	none	none	none	present	present
none	none	none	none	traces	traces	none
none	none	n one	none	none	present	present
traces	traces	traces	traces	none	-	_
52'7	-	53 1	59 92	9 40	12.84	22 4
0.4	_	0.6	0'42	0.48	2.68	1'4
52.3	-	52 5	59 5	8.92	10.16	0 21
2 2 4	-	-	_	5'97	6 16	10.2
18.7	17:59	18.4	23.68	624	unknown	6.28
3.3	present	0.0	traces	0.4	0.0	1.36
29.9	-	l –	-	2.95	4.0	10.2
0.3	1.39	2.8	2 5	0.20	053	1.68
21-67	28.4	24.02	25 78	2.22	1 3	5.01
1.36	_	-	3 = 9	-	0.13	3.03

Dr. May; 9 Dr. Sheppard; 10, Dr. Center; 4, contains no iron.

RESULTS OF ANALYSIS OF WATERS FROM VARIOUS TANKS.

By the Chemical Analyser to the Government of Bombay, in 1884.

		Gran Ga	Grams per Gallon		Parts per Million of Ammonia		
Place and Name of Tank.	Month	Total Solids	Chlorine.	Fre.	Alba- menoid.	Quality	Sediment
Nasırabad, Storage tank	July	58 8	17 5	0 01	0.13	Bad	Scanty.
April Ana Sagar Lake . Do filtered . Rewan	Γ	74°2 76 3 39 2	22.4 22.1 9.7	1°38 0°58 6 82	1.80 1.70 1.50];;	Algæ and paramecia. Paramecia. Many algæ
Guzrat Kháraghoda .	Jan May	490	22 Y 55 3	0°21 0 72	1 04 0 Sz	;;	Algae and parameeta.
Ahmadabad, Filter Tank	June	37 1	7'4	0 03	0.31	۰,,	Protozos
Nasik, Trimbak Kushawarta	Sep.	210	20	1 33	1 26	٠,,	Numerous algre.
Bombay, Butcher's Island	Aug	56	01	0.35	0 52	"	Algre and paramecia.
Kolaha Diu Wadan Shahabag	May Aug	50 4 49 0 15 4	6 4 15 8 5'3	0 05 0 59 0 08	0 18 0 43 0 62	"	Protozoa. Protozoa. Algo and rotifera.
Haida- rabad, Dakhan Markatan Mirjarat Ch Watte tank Mirjarat Haus Mir Jhare Haus — Tûka Haur	Dec ","	23 1 13 3 19 6 19 6 19 6 22 4 19 6 21 D	14		0 36 0 32 0 45 0 19 0 20 0 32 0 32 0 32	Good Bad	Rather abundant vege- table debns, diatoms, and a few paramecia.

From another Series by the Chemical Examiner, Paniah, 1882.

From another S	Series	by th	e Che	mical	Exa	miner	r, Panjab, 1882.
Ajmir, Abu Lake	.]_	11.0	1 1 5	0.16	0.10	1_	_
Ajmir, Abu Lake	Nov	119	21	0 40	0.25	Bad	Confervæ, paramecia,
Calcutta, Dr. Warden's tab	시	11.3	19	0.42	0.64	-	Brown residue, blacken- ing much on ignition.
Dum-Dum, Digla	. Jan	JO 2	08	0 13	0.43	-	Yellowish, slight black- ening.
Dacca, Manikganj	. Apr.	7'3	07	0 06	0 41		Do. do.
Howrah, Hadua	Sep	596	95	0 40	0.24	_	Decaying vegetable tissue no entomatozoa.
Nagpur, Ambajari	Jan	70	07	0 00	0.16	Good	Protozoa.
Bombay, Vehar	Mar.	63	06	0.01	0°24	,,	-

RESULT OF ANALYSIS OF THE AVERAGE WELL WATERS OF STATIONS IN NORTHERN INDIA, ACCORDING TO VARIOUS ANALYSIS.

Situation.	Date of	Grain: par	s per Gal ets an 700	lon, er	n re-	Character and
Situation.	lion.	Total Solids	Volatile Matter	Chlo- rides.	Oxygen quired million pa	Remarks.
NORTH-WEST				1		
Peshawar	May, 1868	27'4	27	2.0	0.20	Indifferent.
Naushera	May,1868	18.5	0.98	e-8	0.52	Verywholesome,
Attak	May, 1868	123.3	38	28.0	-	Very bad.
Rawalpindı	Sep. 1867	289	3.2	0.6	051	Pure and good.
Mian Mir	Dec. 1868	59'3	1'4	33	0 63	Very bad.
Amritsar	Dec. 1869	56.5	61	156	-	Good.
D.Ismail Khan	Apr. 1868	37"2	15	5.8	0.47	Fair.
D. Ghazi Khan	Mar, 1869	42.7	1.8	8 7	062	Fair.
NORTH-EASTE	DVISDEL					
Dehli		75 0	7.8	unk	-	Very bad.
Matthra .	Dec. 1867	396	2.0	10-8	051	Fair.
Agra	Jan. 1868	45.4	4.1	11'2	0 47	Bad
Jhansı	Nov. 1867	25 1	49 1	24	o 53	Wholesome.
Murar	Aug. 1868	296	z*1	57	051	Bad
	Jan. 1867	18-6	13	18	017	Good.
Fattahgarh	1 1	34 3	2 2	46	- 34	Doubtful.
*	1ug.1869	35 1	2.6	5 7	**	Very foul.
	Mar. 1860	33 I	11	39		Fair, but hard.
	Dec. 1868	259	1.3	2 S		God
	Sep. 1869 j	345	1.4	4.3		Hard and bad.
	Sep. 1868	59.2		10.3	- 1	Very bal.
Barhampur	Nov. 186;	31 1	2'3	8;	_	Ba1

NORTH-WESTERN INDIA.

Peshawar.—The drinking water is obtained by open canal from the river Barra, which also fills reservoirs; the water is excellent, but sometimes muddy; the reservoirs are frequently drained, but contain frogs, also Typha angustifolia, Potamogoitons and Conferive.

The Peshawar Marsh being specially renowned for its malarious effects, an account of the flora that thrive there, will therefore be of interest. On the higher ground, which is covered with saline efflorescence, grow several species of Salsolaccæ, Franknia pulverulenta, Tamarix, Salıx Babilonica. The ordinary plants that grow in and around the marsh are:- Epilobium occasional. Lycopus, abundant in parts; Lippia nodiflora and Herpetis monneira, about ditches: Utricularia, rare: Eclipta erecta, not uncommon; Ranunculus aquatilis and Ranunculus sceleratus, common; Limnanthemum cristatum, a species of Lium: Typha angustifolia, abundant, Nelumbium, cultivated: Butomus, rare; Sagittaria sagittafolia, Alisma equisetum, two species of Juneus, rare. Of Sedges, the following are common :-Cypicus exaltatus, Cypicus mucronatus, Malacochæte pectinata, Scupus maritimus, Carix Wallichiana, Eleocharis palustris, The common grasses about and near the water are:-Agrostis alba, Polypagon monspeliensis, Andropogon Bradlii, Cynodon dactylon, an Arundo, a Saccharum. The following are the floating and submerged plants .- A Ceratophyllum (demersum?), Potamogeiton erispus, P. pusillus, Potamogeiton plantageneus, rare; Hydrilla verticillata, Marsilia quadrifolia, Chara, most abundant: Nitella, occasional; Confervæ, profuse. Two species of Riccia. a Semno, and an Argola, are abundant in some places,

Haudarabad in Sund.—The wells are supplied by inundation from the Indus The water is said to be soft, good, and wholesome, a few wells only brackish: yet the wells swarm with animal life. Like most wells in Sind, they may be exhausted by an ordinary Persian wheel in twelve hours.

Nasirabad.—Most of the wells are so salt that they are unfit for use. The water from the same well varies considerably in saltness, being sometimes palatable, clear and hard; that from a wholesome well was found to contain, after evaporation to dryness, organic matter in the large proportion of 1 in 200, as well as chloride of sodium and sulphates of alumina and potass, besides other chlorides and sulphates.

Disa—Well water clear, agreeable, devoid of smell, almost free from organic matter, with an inconsiderable amount of aline or mineral incredients.

Ahmadabad — The well water, after long use, is apt to induce disease of the spleen, which the river water does not; the former has a higher specific grayity than the latter.

AVERAGE WELL WATERS OF STATIONS IN SOUTHERN INDIA (according to old accounts).

Baroda.—Well water clear, soft, and of good quality; it contains no sulphates, phosphates, or nitrates, nor any salts of lime; it is alkaline; it contains principally chloride of sodium; also carbonate of soda, and a faint trace of lime, but no iron.

Surat.—There is not a single well of fair drinking water within the station. All are impregnated with sulphuretted hydrogen.

Dhuha.—Well water good, soft, devoid of smell, of an agree-

able taste, but of a rather blue colour.

Malligauni.—The wells require clearing from sediment once a year, and would otherwise become unwholesome.

Bombay — Well water brackish, containing a large quantity of lime, also sea salt. Vahar reservoir water is considered pure.

Serur.—Well water hard, but good and wholesome; it con-

Satara.—Wells and tanks in trap rock; the guinea-worm is found in them

Shalapur.—Wells supplied by percolation from the tanks; water very good, soft, pure, uninjunous, and colourless; when filtered has a specific gravity of 1000 4 and contains 30 grains of solid matter to a gallon; under microscopic examination was found to contain no organic matter beyond a little shiny film. The tanks contain Flosaque, as well as ordinary grasses and rushes, and among the infusoria the encapsuled amalæ oscillatoria, and adogonium, in dry weather, when the floss decomposes, the malaria is most noxious.

Ratnagari — Well water very good, as soft as rainwater, and free from taste or smell.

Belgaum—Well water clear, good, soft, whole-ome, and free from taste and smell. It centains chlorides, sulphates of line and magnesia, and a salt of iron.

Dharaur.—The well water has the reputation of being very good and wholesome, but also of giving rise to guinea-worm among the natives.

Results of Analysis of the average Well Waters of Stations in Southern India and British Burmail,

. (By Drs. Harvey, Hastings, Sinclair, and Nicholson.)

Station,	No of Wells, examined.	Date of Examination in 1871 or 1872.	TotalSolids per 100 000	Nurie Acid per 100 000	Haidness.	Character.
Kattak	13	Oct. '72	40 to 100	unkn.	15° to 20°	Very salt.
Jabalpur	-	May, 1868	30	unkn.	unkn.	Wholesome
Kamthi	6	Oct. to Nov. '72	40 to 70	2 to 6	15° to 20'	Fair.
Sitabaldi	2	Nov. & Dec. 72	30 to 40	1 to 4	7° to 27°	Fair.
Sikandarabad	27	Jan. to July, '72	31 to 90	1 to 4	t 2° to 30°	Bad.
Madras Pres	IDEN	CY.				
Ballari	16	Feb. to Apr.'72	30 to 100	0.1 to Lo	15° to 40°	Bad.
St Thos. M'nt.	12	Aug. to Oct '71	30 to 100	0.1 10 0.5	15° to 20°	Good.
Palaveram	8	Mar. to May,'71	50	Under t	15*	Good.
Punamallı .	6	Nov. & Dec.'71	30 to 70	Under 1	6° to 15°	Pure.
Vızagapatam	19	May to June, '72	50 to 200	1 to 15	20° to 40°	Salt.
Vizianagram	8	July, '72	50 to 100	unkn	25° to 80°	Indifferent.
Barhampur .	7	Sept. 772	25 to 50	I to 2	8° to 20°	Indifferent.
Bangalur	77	During '71	20 to 200	1	Variable	Bad.
Kannanur	25	Feb. to Apr.'72	15	0.5 to 0.2	2° 104°	Very good.
Trichinopalli	32	June to Sep.'72	15 to 100	0 3 to 0'5	10° to 20°	Indifferent.
Mangalur	4	Nov. '72	10	unkn.	4" to 8"	Good.
Quilon	3	Dec. '72	22	unkn.	2° to 5°	Good.
Palamkatta	3	Dec. '72	20 to 30	r	10*	Good.
Vellur	r	Dec. '72	56	unkn.	14°	Fair.
Burman.	ĺ					
Thayatmyo	30	Dec.'71toFeb.'72	50 to 100	r to 2	20°	Safe.
Tonghu	26	June to Sep '72	15 to 30	0'3 to 1'5	2° to 5°	Bad.
Mulmein	14	Nov. & Dec. 72	5 to 10	1'0 of 0'1	2° to 7°	Good.
Shwayghin	4	Nov. & Dec. 72	3 to 4	2 to 0.5	I to 1.5	Good.

Color		1st Division.	and Division	3rd Division.	4th Division.	5th Davision.	Seven Wells.
10 10 10 10 10 10 10 10	No. of Wells Appearance Odour Taxte Reaction to Test must	Clear None None Neutral	Clear None Mghly backsh	Clear None Agrecable	r4 Clear to tuthid None Various Acid	ro Various None Various Do.	ro Clear Various Do. Acid
Casilon 10.5 10.0	Haidness, temporary Do. permanent Solid Ingeredents in one Imperial	2 to 5½ 14 to 16	2 10 13 7 10 25	3 to 81 9 to 13	\$ 10.20	3 to 6 74 to 16	2 to 35 6 to 17
Netzige Netzige Netzige Netzige Netzige Netzige No. Do. Do. Do. Lage Lage Netzig	5	3 to 5 60 to 79 40 to 60	3 to 9 27 to 242 7 to 180	4 to 9 24 to 48 10 to 24	2 to 6 10 to 61 4 to 38	2 10 8 10 10 48 3 10 29	4 to 8 19 to 64 4 to 26
uten ofter Beiting. Jarge Large Fair Average Average Bo, Large Above Vey barge Bo, Bo, Barge Do, Jarge Bo, Rather barge Do	Hant in Solution by Cartolic Arid. 1 Iron Dance Magnesia	Average Do.	Average Do.	Average Do, Do,	Above Large Average	Average Do. Traces	Traces Average Do.
None None None None	uten after Beiling.	Large Average Very large Large None	Large Do. Do. None	Fair Large Do, Rather large None	Average Above Large Do None	Fair Average Small Fair Not too abundant	Various -Do. Not determined Large None

ANALYSIS OF SOILS, EFFLORESCENCES, &C.

Analysis of a Specimen of "Reh" or Natron.

By Dr. Thomas And	ERSON, Agric	ultural Chemist, on May	29th, 1863.
Water	7.40	Brought forward	d 37.88
Organic matter	. 661	_	
Alumina	2.52	Peroxide of iron	3.30
Oxide of iron .	. trace	Alumina	1.95
Line	. 1.00	Lime	1.84
Magnesia	051	Magnesia	₀•98
Potash	1.84	Phosphoric acid	trace
Soda	1'44	Silica	54.26
Chloride of sodium	10 41	Soluble in acids	62.53
Sulphuric acid	. 6.06	Soluble III actus	02 33
Soluble in water	37.88	Total	100,41

The remedy for "reh" proposed by Dr. Anderson, was underdranage, irrigation, and washing out the soluble matters from the soil, in accordance with the views of Mr. Smith. The remedy for "reh" proposed by the Chemical Examiner of Lahor, Mr. J. E. Brown, is the old native remedy at Lahor of applying "shora," or "shora kullur," slightly modified. He proposes the artificial production of nitrate of lime in manure heaps, and a similar application to the soil.

Dr. J. C. Whishaw, of Fairabad, and Dr. J. White, of Sitapur, trace the production of "reh" to the formation of kankar (nodular limestone) in the soil, during which action carbonate of soda is liberated; but state that when the kankar is formed, the action would not necessarily continue. Dr. White's remedy is a proposal to make embanked canals watertight, and thus to prevent the percolation under pressure that is favourable to the production of "reh;" also to use manure and bone dust.

It was afterwards discovered that there were very many varieties of "reh:" in some sulphate of soda predominated; in others the carbonate of soda; in others, the chloride of sodium; and in others, nitrate of potash; but in none is only one salt found in a pure state.

ANALYSIS OF A SAMPLE OF "REH."

Ry PROFESSOR	Duppe	wereined.	Manamhar	1862

Soda	•••		22.29	Brought	forward		60.61
Potash			2.65	Carbonic acid			16.00
Lime			0 16	Sulphuric acid		•	4.01
Magnesia	•••		0.30	Chloride		•••	0.79
Alumina			0.56	Oxide of iron		•••	1.08
Silica and Sand			34.65	Water			17.61
		-					- <u>·</u>
			60 61	Total	•••		100,10

Of these 44 03 are soluble in water.

Analyses of Three Samples of Usar Soil from Audii. By Mr. A. Tween, at Calcutta, August 14th, 1863.

				(1)	(z)	(3)
Silica insoluble	••	• •		66.16	67 66	62.3
Alumina insoluble	•••	•••		1350	15.85	20 31
Alumina		***		2.22	3.36	3'47
Oxide of iron	•••	***		2.16	2.14	4'33
Lime	••			081	0 39	0.62
Magnesia				trace	0 28	trace
Alkali	•••			285	1 01	0 09
Chlorine			•••	0 54	0 14	0 06
Sulphuric acid				101	0 24	0 53
Phosphoric acid				trace	trace	0 00
Nitric acid				0 00	0 00	trace
Water		••		405	3 5 5	3.84
Organic matter	• •	•		101	4 85	3 36
				100	100	100,

The alkali in all three cases is almost entirely soda; under insoluble alumina "is included whatever of iron, lime, alkali, &e., is present in the insoluble clay. The samples were —(1) An usar allowing no vegetation whatever; soft and slippery in the rainy season, swelling up and efflorescent in the hot season (2) An usar growing seasty grass in the rains, which withers entirely in the hot season (3) An usar allowing no segetation whatever; it is extremely hard, water does not penetrate it to any depth; it becomes slippery in the rains. All samples were taken at 1 foot deep in the soil. The "sujjimitit" of Bergal is said to correspond with the usar soil of Audh, according to Prof. O'Shaughnessy

Analysis of Saurles of Regur (Black Cetter Soil). B1 Mr. Tween, Mer. G.S.I., IV. p. 361.

	(1) Ne2	Seora.	(2) Ne	u Sconi	Inder.	Barwar	i Berhan-
	At Surface	5 feet below Surface	At Surface	3 feet Lelow Surface.	At le	a few in low seri	ches ace-
Insoluble .	627	47.6	62.8	63.7	68 6	57.9	61.8
Organic matter	9.5	8.4	90	87	7.3	87	77
Water	8.4	76	8.2	6.5	9-4	99	74
Oxide of iron	11.0	15.9	10'9	114	6.8	4'4	5*7
Alumina .	7.2	8.6	; 6	84	5.8	88	7.7
Carbonate of lime	1 2	119	1.2	1-3	16	9.3	8.2
Sulphuric scid	trace	_	trace	trace	_	_	

Residue, chiefly magnesis and alkali, present in all cases. According to Christie, Regur will absorb 8 per cent, of moisture by weight.

Note.—Seoni and Itarwani are in the Nathadda Valley; Buthanpur is in the Tapti Valley. Some of the Regur plains have produced crops for soco years without nanure.

annual ra

Analysis of Iron-Clay of High-Level Laterite from Rangun, (A highly ferruginess cariety, free from sand grains.)

= (Peroxide of i	ron	***	40.320
0 2	Alumina			57S3
골음 /	Lime	•••		0.245
Soluble in Acids.	Magnesia	•••	***	0.000
ν̈́ (Silica	•••	•••	0.130
1	Silica dissolv	ed by po	tash	6 72
출흥	Silica by fusi		***	30.228
Insoluble in Acids.	Lime, iron a Combined w			2728

IDO'OC

Note.—The percentage of peroxide of iron, soluble in acids, in nine Indian specimens of laterite, varied between 22 to 22 0500.

LISTS

OF

GEOLOGICAL FORMATIONS AND GROUPS

SHT FL

THREE DIVISIONS OF INDIA.

DEDUCED FROM "MEDLICOTT & BLANFORD'S MANUAL, 1879"

(See also Indian Rever Basins, pp. 242-246).

No	RTII-WESTFRN	India.	LIST OF FORMATIONS AND GROUPS.
Rec	ent and Pleistoc		Blown sand, soils, and lake deposits. Rann of Kachh. Alluvial deposits of rivers, estuaries, and coasts. Sub-Himalajan high-level gravel.
		Phocene.	Upper Marchhars of Sind. Miliolite of Katiawar. Upper and Middle Swaliks of Salt Range and Sub- Himalayas. Mammaliferous beds of Western Thibet and Himalayas. Plucenes of Kachh.
KAINOZOIC.]	Miccene.	Lower Manchhars and Gaj of Sind, Marri beds of the Panjab. Miocenes of Kachh,
ONI	Supra- cretaceons.		Narı group of Sınd ; Kasaulı and Dagshai beds.
X		Middle Locene.	Kirther group of Sir d; Saliathu Lees (anomaulitic). Nummulatic limestone of Sind and Panjab, Kachh and Gurrat. Indus or Shingo beds of West Thibet.
	(Lower Eccene.	Ranikot beds of Sind, Lower Nummulities of Salt Range, Kachh, and Gazrat.
	((n (Coarse sandstones of Sind, under a thin trappean flow.
-	Cretocesus,	Middle.	Hippuritic limestone of Sind Cretaceous beds of Hazara and of Kohat. Chikkim beds of Spin and Khoten.
		Lower.	Thicháil beds of the Salt Range. Yeocomian beds of Kachh.
<u>g</u>		Upper. 30	mia and Katrol beds of Kachh and Katlawar, Ipper beds in the Salt Range, Jesalmir limestones- sieuma! sandstones and Spiti beds
MESOZOIC.	Jurassie.	Middle.	liddle variegated bods of Salt Range. Chari and Pachham beds of Kachh. ipiti shales of N.W. Himalayas.
		Lias. U	Jpper Tagling himestone of N.W. Himalayus,
	Triassic.	I Hoper JP	ower Tagling limestone of N.W. Himalayas, ara limestone of N.W. Himalayas, terrorea and Megalodon beds of Sirbán Hazara,
	47103716	Middle S	salt Range, Liláng beds of Kashmir Zanskár and Spiti.
1			Ceratite beds of Salt Range, Infra Triassic of Hazara.
1		**	ration from a 1-months of Code Years
PAL-E0201C.			
PALA	Silurian	181	bolus beds of Salt Range. Attak States. late and traps of Pir Panjal and Kashmir. luth and Bhabeh series of N.W. Himalayas.
- (Vindhyan		pper Vindhyans in Malwa and Jodhpur.
ŭ	Transition, &		To mand of Code Ports and the second of the
Azofc.			roup.
-(Gnessie		•

N

los	tii-Eastern	INDIA. LIST OF FORMATIONS AND GROUPS.
	Recent and Plenstocene	Blown tand, sods, and alluvial deposits. Kankar, Detrital laterite of Bhagalpur and Bengal. Khadır of Gangete basın. Bhangar of Gangetic basın. Sub-Hımalayan high-level gravel.
<u>.</u>	Photene.	Dehing group of Assam. Mammaliferous beds of Himalayas. Upper and middle Siwaliks of Sub-Himalayas.
	Miorene.	Tipam group of Assam. Mhan group of Lower Himalayas (Siwaliks) continued in Garhwal and Kumaon, also in Nipal (Churiaghati), High-level latente of Bandalkhand and of Bhagalpur.
NAINOZOIC.	Upper {	Kasauli and Dagshai beds of Sumur group.
4		Sirmur group. Nummulates of Garo Hills (Assam) Coal measures of Assam
	Lower Eccene.	Apparently wanting.
MESOZOIC.	Cretaceous.	Disang group of Assam. Upper cretaceous of Khasi Hills, Sandstones and Shales of Garo and Jaintiah hills. Local coal basins also,
	Traps.	Lower traps and Intertrappeans, near Sirguja, and in Malwa.
	Jurasne. {	Rajmahal beds of the Upper Gondwana series. Dubrajpur beds. Mahadeva beds and Jakalpur beds in the valleys of the Sohan and the Damuda. Silhet trap (perhajs cotemporary with Rajmahal trap)
	Traine	Apparently non-existent in the Eastern Himalogus or in Assam
LTOZOIC	Damu to	Panchet group of Ranigmp and the Damuda Valley Damuda beds of Sakkim and Bhutan Damudas of Ranigany, Ironstone shiles
2	,	Barakar, Kasharbari and Talchir groups from Rajmahal to the Satpuras Infra Krol shales of Mansuri Krol beds in Sirmur
1,41	Permian.	Blain and Infra Illain slates of Simla. Silurian Fossiliferous beils in the north of Kumaon.
	(Vin thyan.	tUpper Vindhyan beds of Pharrae, Rewah, Kaimur, and Malwa, tLower Vindhyan beds of the Sohan and Ken valleys. Semri beds
,720ic.		Upper Transition rocks of Gwaliar. Egawar series of Bandalkhrot, Shilling series of Assam Transition rocks of Bahar The Arralla (Transition) Champair feels. (Transition) Lakheeras and Shekpera Corplomerates.
	Gwane.	Geess of Fahar, Rewalh, and Chatta Nagyer Dome Geess of Rengal Geess of Assam (Systems best Geoma) Certal macross Geros of the Humblyan Ran 'a'thand Geors, and Arra'ta Goess.

530		INDIA.
	SOUTHERN IN	DIA. LIST OF FORMATIONS AND GROUPS.
	Recent and Pleuto ent.	Blown sand, soils, regar, &c. Recent alluvial deposits. Raised shell-beds of Coast. Low-level laterite. Older alluvial deposits. Cave deposits.
KAINO/OIC.	Supravetaceous.	Phocenes of Seria and Baroch. Miocenes of Seria and Baroch. Ratinggir plant beds. Econetis (iron-clay) of Seria. Travaker and Kollam finestones and lightes, sands, and clay. East Coast or Gudaler sandatones. High-level laterite.
	Dakkan Traju of Cretairan Periol	Upper Pokhan traps, Midlle Dukhan traps, Lower Dukhan traps, and Intertrappeans of Nagyor, the Narhal Valley, of Rajamaherdin, Israir, and Mekaljandi. Lanteta group of Infratrappeans. Rajamahendri Infratrappeans.
Mr rozor.	Marine Cretaceons	Arialdr group (near Tarjor and Pondicherry). Trichinepalli group, Utatur group (near Trichinepalli). Eagh beth of the Lower Narboda Valley
_	Marire Jurasne.	El'or beds - Timpatti sandstones. Ragaraparam shales.
	Upper Gentwans Serius of Juranue Periol.	Jalulyur group. Kotanaleri group (on the Pranhle). Sripermatet and Sattaveda group. Ongole plant-bed. Raymahal beds occurring at A'garla (Kutta) and Golaydla (Elli) Mahuleen series at Ragra, Denwa, and Pachmarka. Almod beds of the Southern Technarius. Dabrayper beds.
PAL-TOZIC.	Darruia Series er Lever Gendrams.	Kamthi group of the Godavari; Bujori group of the Sitpuras. Hengi group in Orissa; Mottr group of the Sitpuras. Rursfar beds in the Malandi, Narbada, and Godavri valleps Talchir beds in the Brahmin Valley.
	Vin Byan.	{ Lower Vindhyan beds of the Karnal series. Pálnad Emestone. Ehima Imestones and shales. Pengangu Sand- stones. Chattisgarh and Sambalpar sandstones.
Azotc.	Transition.	Upper transition beds of Kadapah; Papagni, Cheyer, and Nallumale groups.
	Gneissic.	Gneiss of the Arvall type, new Eagh in the Narbada Valley. Main Gneiss of Southern India, (rink hornblendie). Granticd Greiss of the South Mahratta country. Grantic Gneiss of Onssa.

CEYLON.

DISTRICTS AND RIVERS
CANALS AND TANKS
RESTORED WORKS



CEYLON.

DISTRICTS AND RIVERS.

The Districts of Cevlon in February, 1881 .-

District.	Area,	Popula-	District.	Area,	Fopula-
	sq. miles.	tion.	N	sq miles	tion
North	ern.		Souther.	n.	ł
Jaffna	875	265 583	Galle	. 537	209 680
Mannar .	432	21 348		. 548	151 923
Mulaittivu	. 927	7 638	Hambantota	895	71 917
Vavuniyan			Eastern	7.	
Weste	rn		Battikaloa		
Nuwara Kalia	wit 2 2 E 17	44 146		2 595	105 358
			rankoman		22 197
Puttalam	1 184		Tamankaduwa	1 500	22 000
Kurunegala	. 1840	215 173		-	
Negombo	248	116 601	Centrai	7.	
Colombo	541	389 788	Kandy .	. 904	288 332
Kegalla	65t	105 874	Matale	982	86 655
Ratnapura		119 955	Badulla	3790	165 692
Kalutara .	. 581		Nuwara Eliya	. 353	98 682

The whole area is given at 24,700 square miles, and the population was 2850000, there are 4000 square miles of mountainous country, 3000 to 7000 feet above mean sea-level. The four central districts comprise 6000 square miles.

The rivers of Ceylon are mostly unnavigable, the following are the names of the chief rivers —

Rivers	Catchment. 1	Livers Flexing South	Catchment, aq miles
Howing North.		Gin Ganga . Nilwala Ganga	· -
Kana Karayan Aru		Walawe Ganga	1 000
Plearing West.		Magama Ganga Kataragam Ganga	_
Arivi Aru.	1 100	Thurs East	
Kala Oya	1 000	Kemullan Aru	_
Mi Oya .		Paupat Aru	;00
Deduru Oya		Merdra Am	-
Maha Oya		Maruru Oya	
Kelani Ganga	. 1 100	Malane'i Garga	4 320
Kalu Garga	. 100	(And an unnimed Here	materiane
Benteta Garga		Finer)	•

. .

The annual rainfall varies between 27 feet at Mannar to 187 feet at Padupolla; the day rainfall as a maximum is 9 to 12 inches, but occasionally 18 inches.

The mean daily evaporation at Colombo was 0'212 inch, and

the mean humidity of the air was 75.

The depth of water necessary for a rice crop varies in parts of the island from 12 inches to 18 inches; but even this may be reduced in some parts, allowing for timely rain. If two crops are grown in the year, a depth of 24 to 36 inches is necessary.

ANCIENT TANKS AND CANALS.

The early Sinhalese kings of Seren Dip, to whom some of the larger works are ascribed, lived at the following dates :-

Panduvassa, 504 BC., second king of Ceylon,

Dvenipia Tissa, 307 BC. (Name not given)-104 B.C.

Maha Sen, A D. 66.

Tissa, AD 201.

Maha Sen, A.D 275. Dhatu Sena, AD 460, makes the Yodi Ela Canal

Dappula, AD. 795.

Wijey Bahu I . A D 1071, restores many of the works.

Prakrama Bahu I, AD 1153, makes the Ellehara Canal.

These works consisted in numerous tanks, as well as a few canals with weir off-takes from rivers; most kings made 15 to 30 tanks: Prakrama made 1 407, and repaired 1 395. Even in 1867, after centuries of neglect, there remained 4 903 tanks in Ceylon in various stages of disrepair; and these could hardly represent more than 10 per cent, of the original number, either large or small,

The larger works were evidently intended to supply water and irrigation near the two capital towns. Anuradha Pura and Pollunawara, in the now North Central Province, or in the old districts of Nuwara Kaliawiya and Tamankaduwa.

Whole districts in other parts were, however, irrigated for corn growing, as Ponpurrippu, "the golden plains," a district in the North-West Province, and the Seven Korles, or "granary of the Kandian Kings" The districts of Mannar, in the extreme north, as well as those in the extreme south, were well supplied with irrigation.

Some of the works were very large, and some showed engineering skill; but most of the works were village tanks, and it is very probable (judging from analogy of the tanks visited in Southern India) that some of them could never have been of much use at any time.

It is very difficult to trace the general design and even the localities of the larger works with the aid of books and maps; for the reasons that they are not technically described by qualified persons, that the names of the same places are given differently by different writers, and that the same names apply sometimes to different places

The Kala Oya Series.—On the upper part of the River Kala Oya was the large tank, or enlarged lake, called Kala Weva, or Kalabalulu Weva, having a eatchment of about 120 square miles, and 10 square miles in area; its dam is 53 miles long, 20 feet top breadth, and 50 to 60 feet high. It is still in good order, except at the breached waste weir, where the Kala Oya flows out. The Kala Weva tank was made in A.D. 460. From it there appears to have been two or three old canals.

tst. The Yodi Ela, 53 miles long and 40 feet wide, to the capital Anuradhapura, which supplied three large tanks; the Tissaweva, the Bassawakulam, and the Bulankulam.

and. The Jaya Ganga Canal, also leading from it to Anuradhapura, made in A.D. 1153, and probably supplying tanks near the former.

3rd. There is also a Pandaweva tank on the Kalamunu Oya, covering 1 400 acres. This may be either the same river or a branch of it; and the tank itself may be subsidiary to the Bassawakulam tank, which was made by Pandawassa, the same king, about 504 BC.

This completes the series, but it must be noticed that the three large tanks before mentioned were probably made at different times, and the series was not complete until v.D. 1153.

The Amhan Garga Series—On the upper part of the Amhan Ganga a branch of the Mahaweli Ganga, was the Ellchara dam The dependent works are:—

 A canal from Ellichata dam to Kondrowawe, 24 miles long, consisting of a series of Iagoons, formed by a long earthen dam, 40 to 90 feet high; and continuation of canal for five miles in cutting to Minery Lake.

 A canal from Minery Lake to Kanthalay tank (also called Gantalawe, and, perhaps, also Kandela, and Kandely),
 miles

 A dam on the Kara Ganga (another branch of the Mahaweli Ganga?) near Matale; and a canal from it to the Minery Lake.

4. The Kaalinde Canal from the Minery Lake, going northward. The Minery Lake, near the capital Pollunawara, and the Kanthalay tank, were made and improved at various times.

There is not any account available of any third complete series of ancient irrigation works. The other large tanks appear to be detached, and independent. They are:—

Detached large Tanks.—1. The Padivil tank, in the northern province, perhaps also called the Padawiya Lake, covering 15 square miles; dam 11 miles long, 30 feet wide at the top and 200 at the bottom, faced with large squared stone; built, probably, A.D. 66. Still in ruins.

2. The Topaweva tank in Tamankaduwa district; built about A.D 307.

3 The Battikaloa tank, in the district of the same name, in the Eastern Province.

4. The Oorobokke dam, near Galle, in the Galle district.

5. The Tissa Maharama tank, near Hambantot, in the Southern Province. In the same province a tank, mentioned as the Tissaweva, near Kattregam Temple, built 307 B.C., may or may not be the same.

6. The Kalaa tank is mentioned as a very large tank in old

native records; perhaps there are no traces of it now.

MODERN NAVIGABLE CANALS.

During the occupation of Ceylon by the Hollanders, A.D. 1656, to 1797, 120 miles of navigable canal were made; these, probably, were entirely round the backwaters of the coast between Galle and Colombo; details of these works are not forthcoming. They were entirely neglected by the British until recent times, when they were repaired, and 47 miles more were made.

£ 264 504

WORKS OF RESTORATION.

The credit of the initiation of the undertaking is due to Sir Henry Ward, Governor of the Colony, from 1855 to 1860.

Of village tanks in the North Central Province, which is a new combination of the two districts Muwara Kaliawiya and Taman-kaduwa, 117 were repaired between 1874 and 1881, at an expense of £23 799 labour, besides valued at £38 741.

The expenditure on irrigation works completed, restored and improved between 1868 and 1881 (excluding village tanks) was thus:—

improved betwee	11 1000 3	uiu i	001	excluding vina	ige tanks) was
thus :—					
Province,				Expendeture.	Irrigable Area in Acres.
Northern			t	1 081	200
North Central			3	17 637*	2 300
Central		• • •		8 953	7 7 7 3 0
North-Western		•	9	22 030	5 460
Western	•••	***	12	3 757	1 577
Eastern	•••		22	81 094	57 070
Southern		•••	2.4	78 372	15 731
	Total		79	212 923	90 068
Other Works.		•	_	£	
Bassawakulam tani Vavuniya Velanku	K (,			6 071	
Vavuniya Velanku	lam l lor	water	suppl	y 1081	
Yodi Ela Canal (in	1 progress	۸		54 550	75 000 0000
rour tan camer (a	. pro6.433	,	•••	02000	25 000 acres.
Total Expenditure					^m } £832 038
Less recoveries by	water rate	e and	sale o		67 534

Future Works.

The old works in the Northern Province are being surveyed with a view to restoration.

In the Eastern Province, the anicuts of Pattamputti, and the Irakkaman tank and channel are in progress.

In the North-west Province, the next proposed restoration is the Pandáweva tank on the Kalamuna Oya, surface 1 400 acres, eventual irrigation 2 500 acres.

*This includes expenditure on 131 miles of Yodi Ela Channel (of which the head works and 40 miles remain).

dam, 40 to 90 feet high; and continuation of canal for five miles in cutting to Minery Lake.

- A canal from Minery Lake to Kanthalay tank (also called Gantalawe, and, perhaps, also Kandela, and Kandely), 28 miles.
- A dam on the Kara Ganga (another branch of the Mahaweli Ganga?) near Matale; and a canal from it to the Minery Lake.
- The Kaalinde Canal from the Minery Lake, going northward. The Minery Lake, near the capital Pollunawara, and the Kanthalay tank, were made and improved at various times.

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Province.					Expenditure,	Irrigable Area
Northern				1	1031	200
North Central	••			3	17 637*	2 300
Central			• • • •	8	8 953	7 730
North-Western		٠		9	22 030	5 460
Western	•••	•••		12	3 757	1 577
Eastern		•••		22	81 094	57 070
Southern	•••	•••	•••	24	78 372	15 731
	To	tal	٠.	79	212 923	90 068

Other Works.	£		
Bassawakulam tank Vavuniya Velankulam for water supply	6 071		
Vavuniya Velankulam l 101 water supply	1 081		
Yodi Ela Canal (in progress)	. 54 550	٠.	25 000 acres.

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*This includes expenditure on 13} miles of Yodi Ela Channel (of which the head works and 40 miles remain).

In the Southern Province, the next restoration is the Tissa-maharama tank, near Hambantot, in progress.

The designs of most of the restoration works were made in

Ceylon, at the office of Major Woodward,

It appears that some failures were made in the works of pestonation, more especially at the Oorobokke dam, near Galle, in the Southern Province, and at the Battikaloa tank in the Eastern Province. There is no doubt that for works of this class experienced hydraulic engineers are absolutely necessary, and even with them works may fail from causes beyond their control.

As the author's personal experience in Ceylon was short and constitued to sketching and suipe-shooting, the information above given is due to others; chiefly to the paper read by Mr. J. R. Mosse, at St. James's Hall on 13th May, 1884, and to two books on Ceylon by Mr. John Ferguson, Newspaper Editor, written in 1878 and 1884.

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